

FIG. 1A

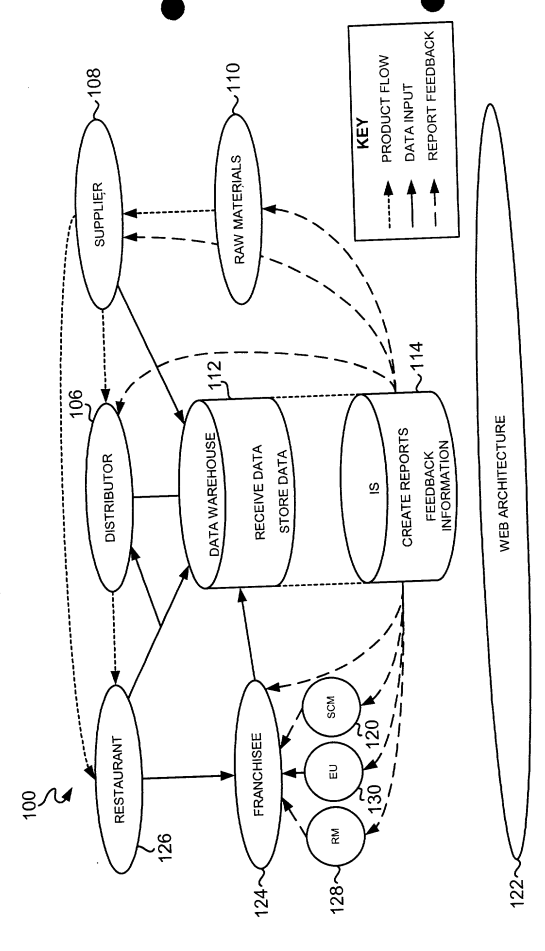


FIG. 1B

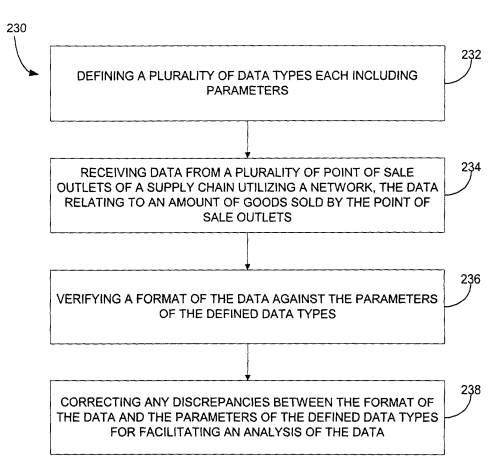


FIG. 2

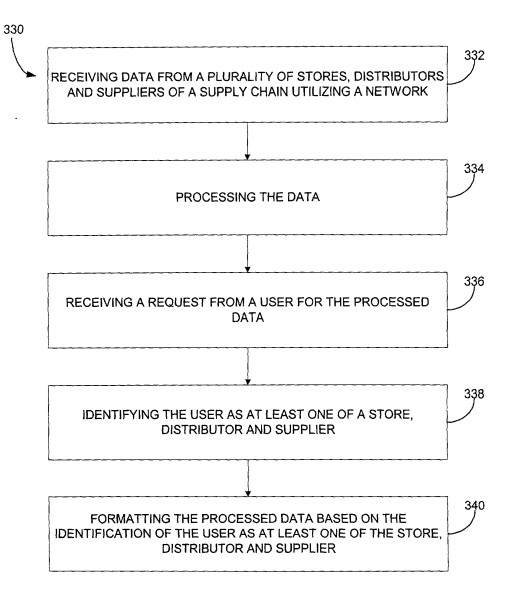


FIG. 3



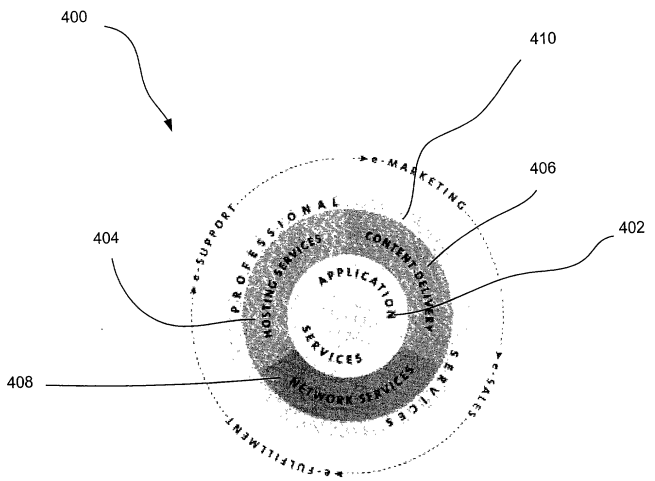


Fig. 4

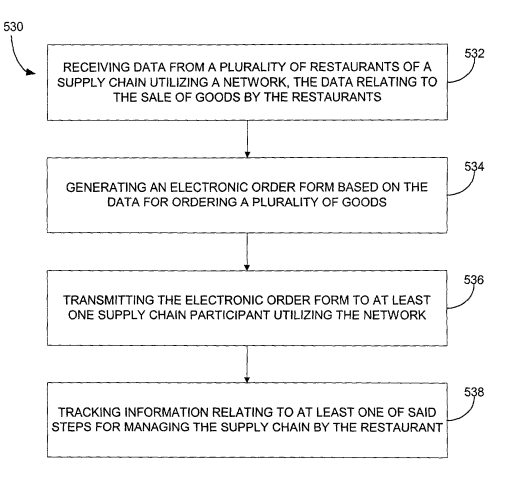


FIG. 5

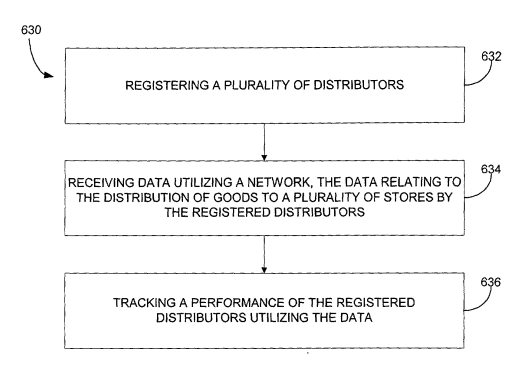


FIG. 6

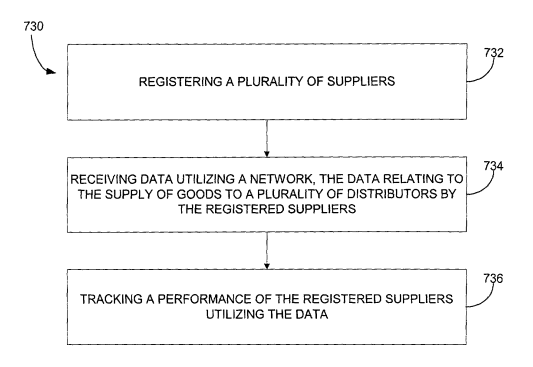


FIG. 7

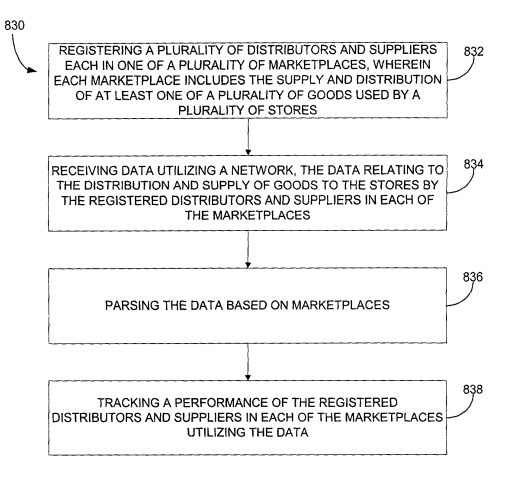


FIG. 8

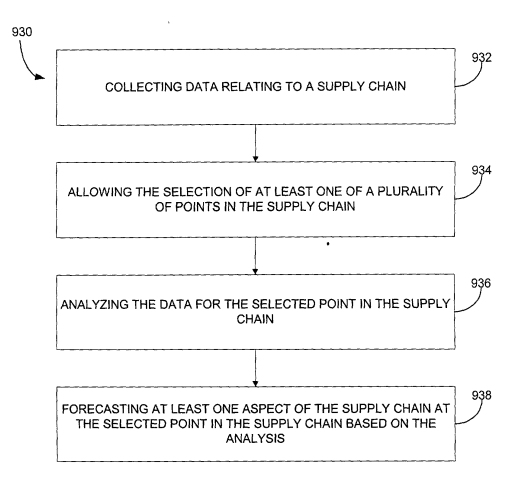


FIG. 9

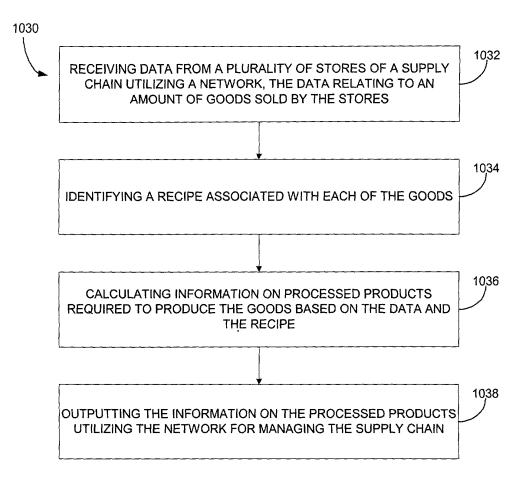


FIG. 10

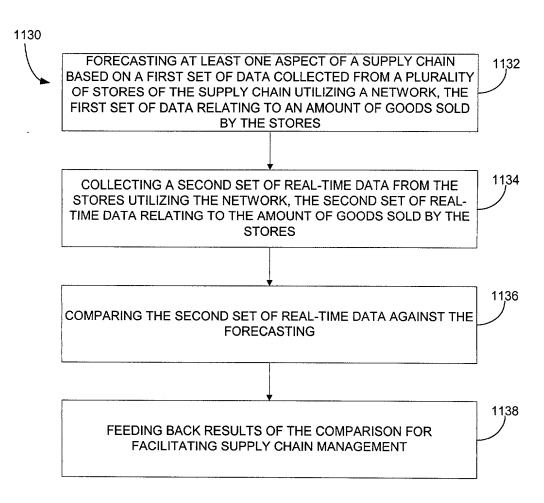
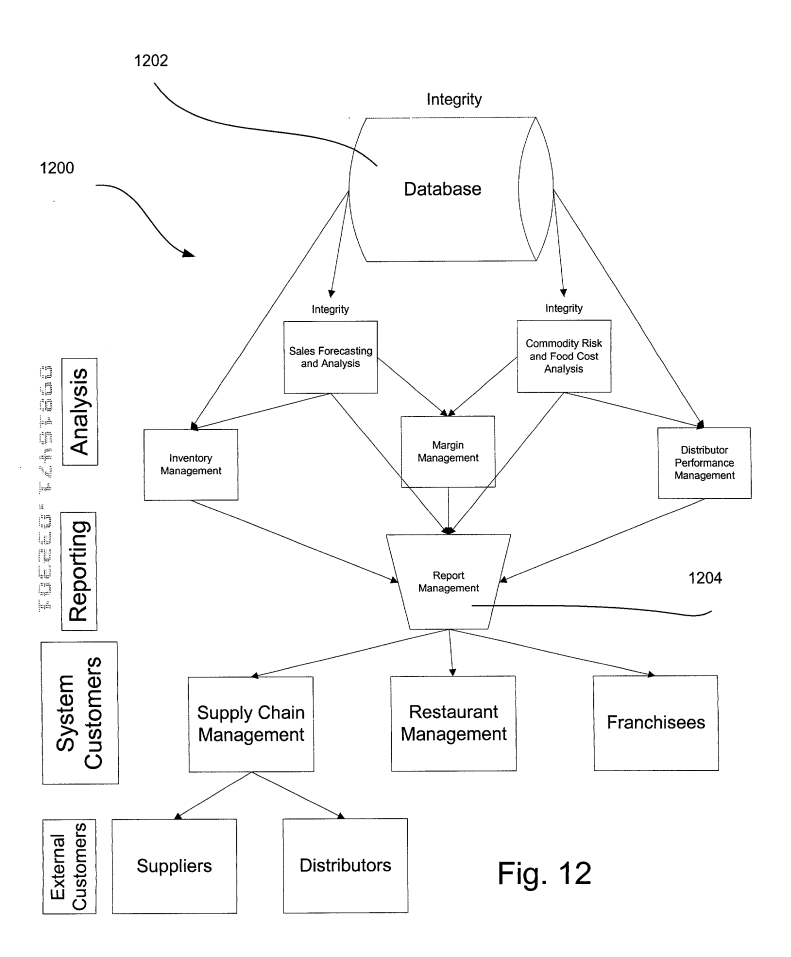


FIG. 11



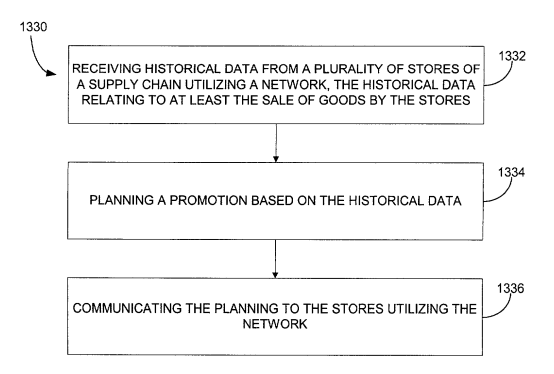


FIG. 13

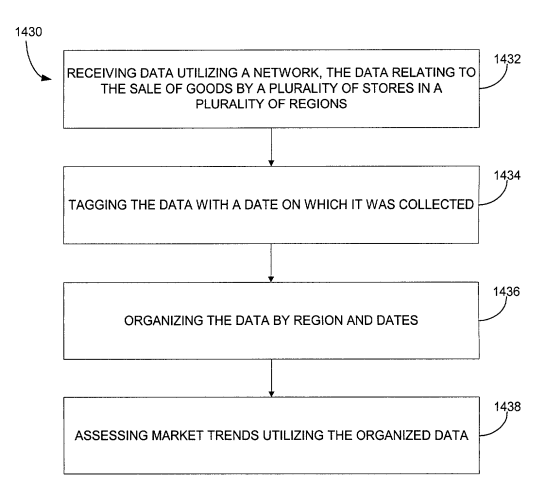


FIG. 14

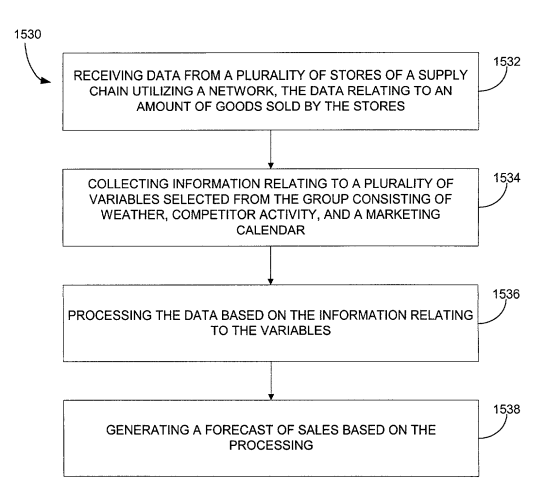


FIG. 15

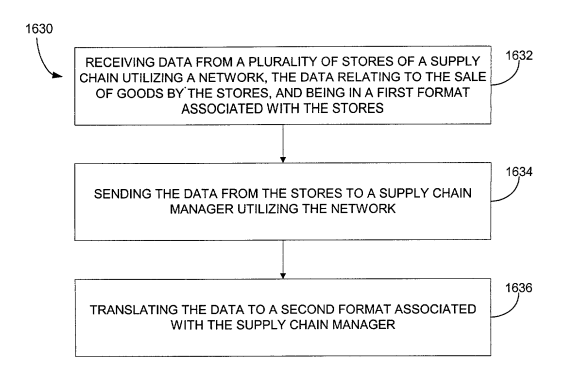


FIG. 16

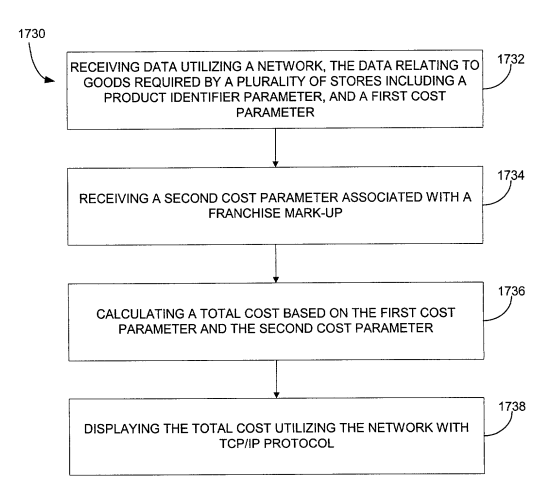


FIG. 17

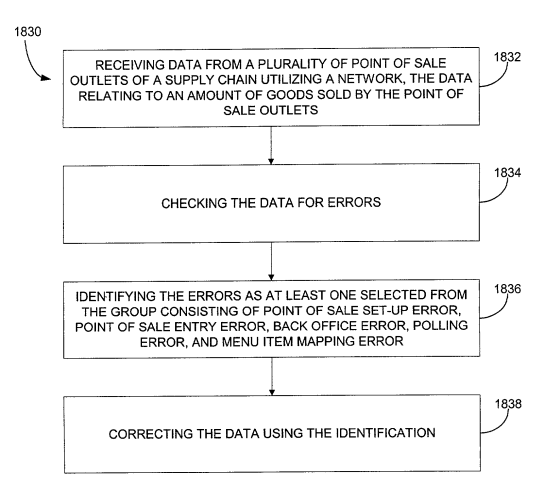


FIG. 18

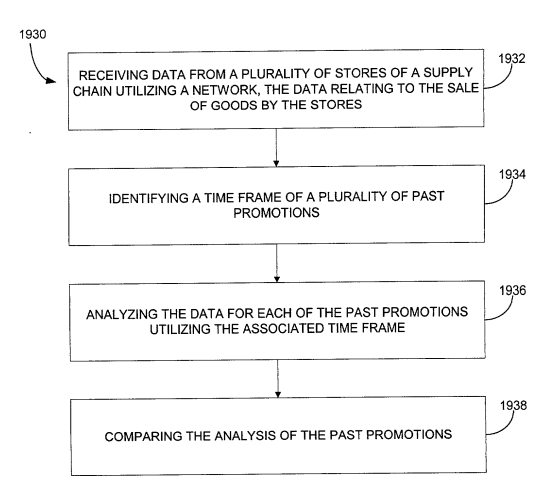


FIG. 19

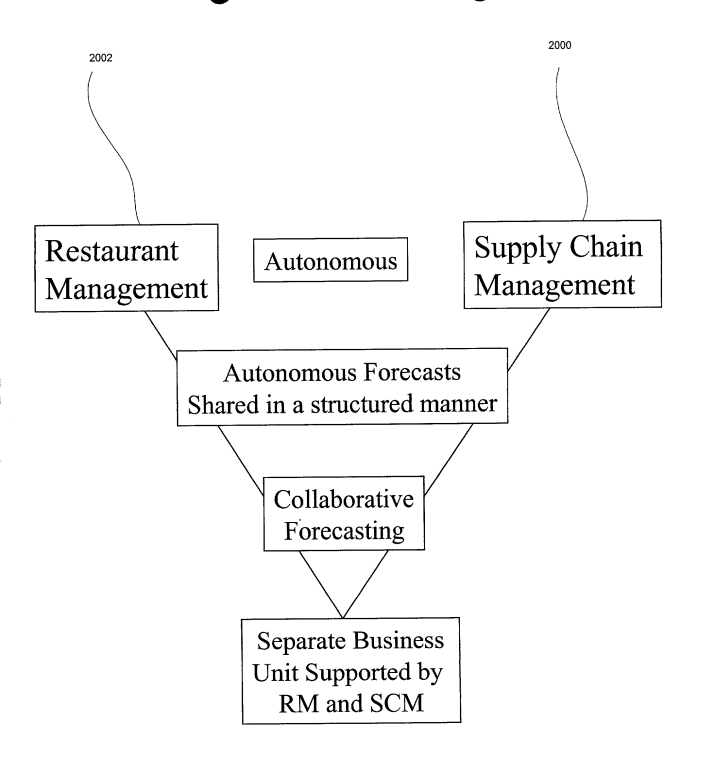
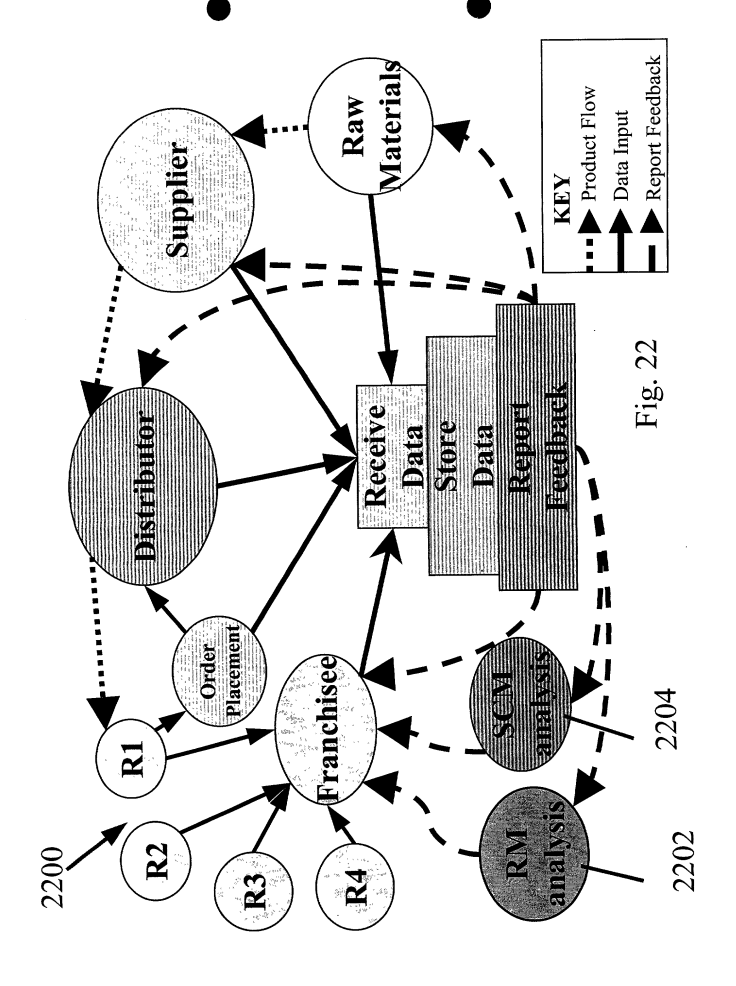


Fig. 20



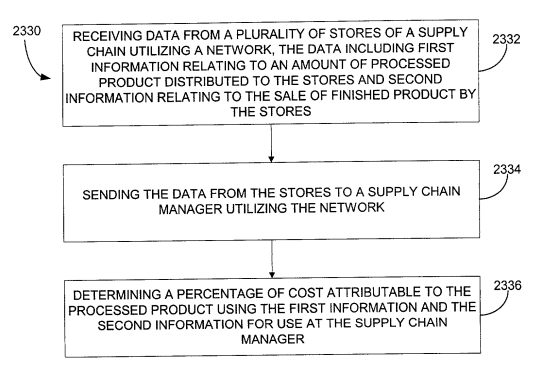


FIG. 23

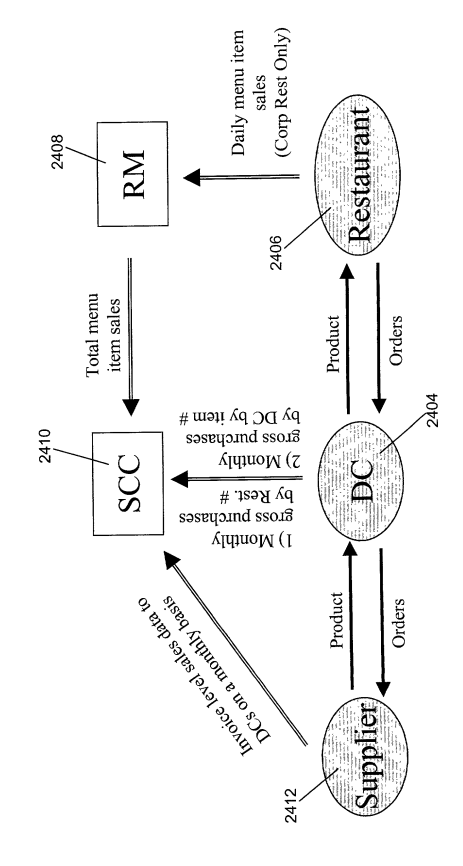
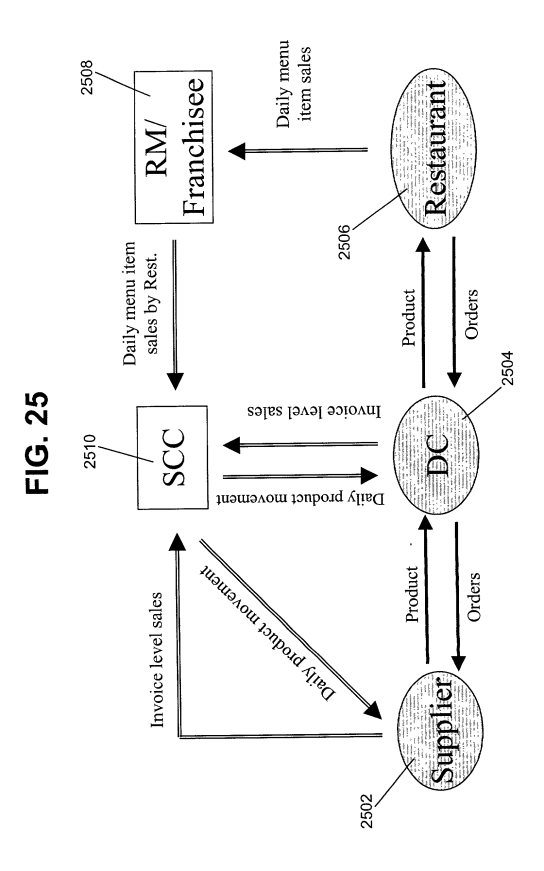


FIG. 24



2600					正	Ö	FIG. 26									
≠	2602				S	es F) recas	st Wo	Sales Forecast Worksheet - Svstem	it - Sv	stem			\	2604	
				History								ŏ				
Week	δί	02	9-M	W-5	W-4	W-3	W-2	<u>₹</u>	W+1	W+2	W+3	W+4 V	W+5 V	9+M	03	8
GRP's Ntrl Marketing Theme																
Local Considerations								***************************************								
Compenior index Weather Index Seasonality Index																
Sales History/Forecast Total (\$/store)	/store)															7
Key Products by Menu Item (units/day/store)	s/day/sto 	re)														
WHOPPERS WHOPPERS W/CHEESE YWVM WHOPPERS	437 208 805	327 172 723	203 143 701	207 140 692	193 135 623	234 155 760	297 196 921	282 172 829	300 163 900	344 172 943	358 179 829	394 196 912	413 206 958	409 204 948	284 143 707	327 164 813
Key Products by Inventory Item (cases/day/st	cases/da 	iy/store,	_											!	(
Beef-Whopper 4.0 oz	10.1	8.5	7.3	7.2	6.6	8.0	න ග	හ ග ර	ල ද	10.1	9 0.5	4.00	11.0	20.0 20.0	y. C	c
Cheese-American Sliced	0.3	0.2	0.2	0.2	0.2	0.2	0.3 2.8	2.5	2.7	2.8	2.7	2.0	3.1	3.0	2.2	2.5
Mayo-bulk Pickles - Pail	2.4 1.8		1.3	1.3	1.2	4.	1.7	1.6	1.7	1.8	1.7	1.8	1.9	9:1	4.1	1.6
Wrap Whopper	0.4	0.3	0.3	0.3	0.2	0.3	0.4	0.3	0.3	4.0	0.3	0.4	4.0	4.0	დ. r	0.7
Ketchup- Bulk	1.9	0. £	1.4	4. 1 . 4	1.2 79.3	1.5 95.8	1.8	1.7 106.9	1.8 113.6	1.9 121.6	1.8 113.8	2.0 125.2	131.4	2.0 130.1	94.5 ′	1.7
Bun-Whopper 5" (dozen)			2.5	2.4	2.2	2.7	3.3	3.0	3.2	3.4	3.2	3.5	3.7	3.7	2.7	3.1
Tomatoes	4.5	3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	6.4	3.5	4.1
Onions - sliced	4.5	3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	4 0	3.5	4.1 L
etc								_								

FIG. 27

	Ħ												
		Promotic	onal Mo	nitor - \$	System	motional Monitor - System & Regional	nal						
			History	2					Week #1	#1			
		W4	W-3	W-2	W-1	□ +1	D+2	D+3	D+4	D+5	D+6	D+7	Total
		\$23,000	23 500	000 \$23 500 \$23 250 \$23 450	\$23,450	\$2.888	\$3,150	\$3,413	\$3,413	\$3,675	\$5,513	\$4,200	\$26,250
Total Sales(\$/Store)	re)	\$23,000 ·	2,000	20,200	22.			三 衛送衛			1. 在 多 是 1		權(人)
Menu Item Sales	Menu Item Sales for Key Products(units/restaurant/	urant/week)											
Category	Segment											3	000
1000000	SAHODOLIVI	215	211	228	269	32	8	37	37	40	09	46	007
NA IODDE	WI OF LENGTHEESE	146	142	148	162	18	20	2	74	23	32	56	165
		009	670	717	843	95	103	111	7	120	180	137	857
	YWVM WHOPPERS	020	010		2			1	77.7	707	370	000	1 200
Whopper Total		1,060	1,032	1,090	1,244	<u>‡</u>	15/	0/1	0/1	8	6/3	503	
Vorionos from Evr	Wariance from Expected (Highlighted Areas are Outside of Expected Range)	utside of E	xpected R	(ande)									
Validitoriioni LA	NUCCE STREET	11 4%	-9.8%	-9.8% -23.2%	-4.6%	2.3%	3.0%	1.0%	4.0%	11.0%	16.0%	8.0%	6.5%
laddollad	WI JOHN EINS	۸ ۲ %	-8 4%	-24 5%	-5.8%	1.0%	4.0%	1.0%	4.0%	13.0%	14.0%	%0.6	%9.9
			-10 7%		-19%	3.0%	3.0%	1.0%	2.0%	16.0%	19.0%	7.0%	7.7%
	YWVIM WUCKPERS	12:4/0	2	2/2:37	, ,	64.0	/000 0	7 00/	/00/	42 20/	16 20/	%U &	80%
Whopper Total	_	10.6%	%9·6 -	-23.4%	4.1%	2.1%	3.3%	.U%	4.5%	5.5/8	0.5/0	5	0.0
		7											

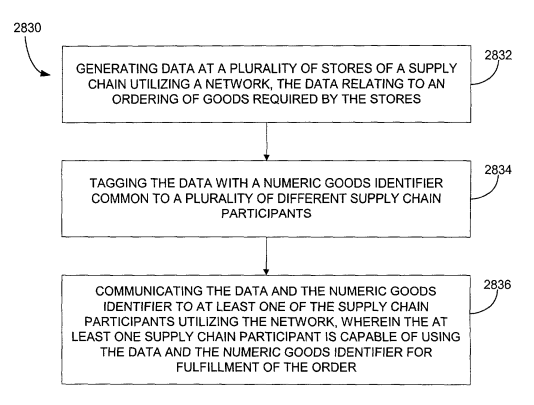


FIG. 28

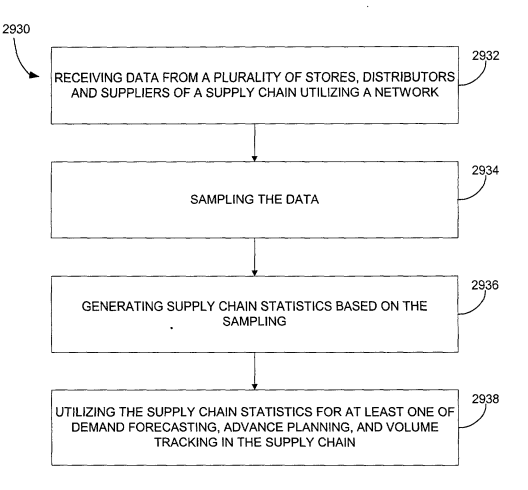


FIG. 29

Distribution Center: Alliant Topeka Time Period (Month/Yr):

3000

Delivery Order Fill Rate

65712	
Total Cases Ordered:	

Wareh	Cases:	Percent	
arehouse Outs Damages	154 68	0.23% 0.10%	
MisPicks	3 62	%60.0	
Short on Truck	284	0.43%	
Overlooked and Not Returned		0.00%	

Total Operations

	. epo		0.00%					
1	Out of Code		_	İ				
	Substitutions	70	0.11%		Percent	0.86%	1.61%	2.48%
	Out of Stocks	066	1.51%		Cases	268	1060	1628
!	Purchasing:	Cases:	Percent:		Distribution Center Total:	Operations:	Purchasing:	Grand Total:
	3004	_	$\Big)$					

1060 1.61%

97.52% Delivery Order Fill Rate:

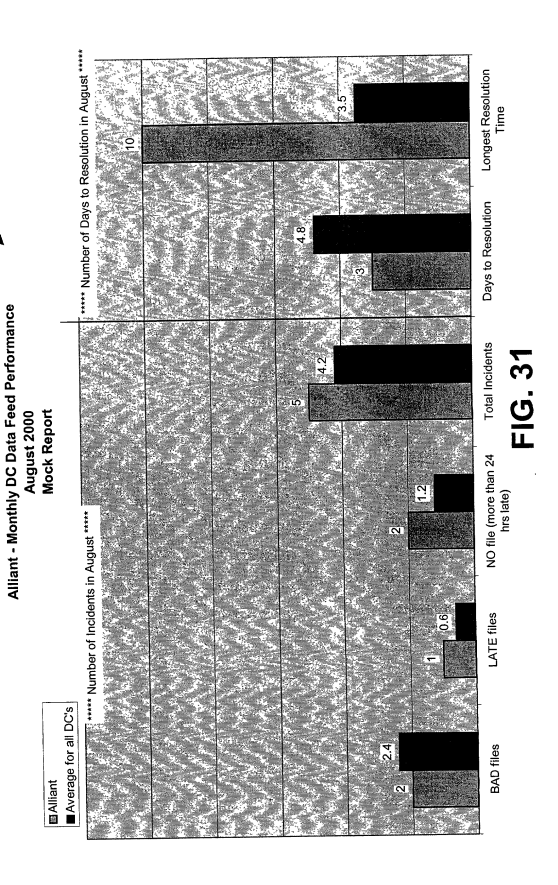
On-Time Delivery Rate

0.00%	On-Time Delivery Rate:
	# of On-Time Deliveries:
1232	Total # of Deliveries:

Perfect Order Rate

20100	ו פוופר סומכו
58.85%	Parfact Order Rate:
725	Total # of Perfect Orders:
1232	Total # of Deliveries:

FIG. 30





Service Level Reporting August

	FIII Rate	On Silme	Latien Aidel
Alliant-Paducah	99.14%	the second secon	
Alliant-Topeka		SE SELL STREET AND ADDRESS OF THE PARTY OF T	
Alliant Wixom	89.05%		
King-Atlanta	99.34%		78.70%
King-Jacksonville			
King-Louisville	A COLUMN TO THE PROPERTY OF TH		0/0/2 OE
Maines 29, Gonklin	99.41%		/9.25%
Maines 30, Cleveland			
Maines Long Island	99.41%		7000 01
Maines New England		7. The Control of the	19.83%
MBM Fullerton	99.13%		#DIV/OI
MBM Lewisville			i0/AiQ#
MBM Orlando			#DIV/0i
MBM Rocky Mount	99.13%		#DIV/0i
McCabe's	0.010	明	W. 1988
McLane Lubbock	#DIV/0i	#DIV/0i	#DIV/OI
Nicholas & Co.		83.0086	
PFD Supply	99.16%	1.67	A 10 10 10 10 10 10 10 10 10 10 10 10 10
PFG Victoria	99.42%	#DIV/0i	
PYA/Monarch	99.20%	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Reinhart-Cedar Rapids	99.05%	460 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Reinhart-Oak Creek	99.31%		
Reinhart-Rogers	90 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	PAOPICE STREET, SALES	
Restaurants NW	%80'66	1882	
Shamrock Commerce City			N. N. P. S.
Shamrock Phoenix	.98.81%		Similars and actions of
Sygma Hamsburg 💮 🚊			
Sygma Stockton			
Sysco			

Periect Order		80.00%	
On - 11me	%00'06	%00.06	
Fill Rate	98.50%	%05'86	
	BLC Mis	BS1 Min	

OK Didn't meet RSI Min Didn't meet BK Min

FIG. 32

Vendor:

XYZ Company

3300

Time Period:

Aug-00

3300

Delivery Statistics:

On-Time Delivery Percentage DC Adherence to Lead-Time DC Requested Lead-Time Hours Delivery Late Days Delivery Late

Invoice, Payment and Pricing:

$\overline{}$	_			
4	%36	1.7	%26	0.93

Inventory Management:

Average Days On Hand Max Days On Hand SKU#2 SKU#1 SKU#2 SKU#1

32

Monthly Carrying Cost Average as % FOB SKU#1 SKU#2

3,594

Monthly Freight Variance Monthly Total Variance

Monthly FOB Variance

Days for Payment

33,746

30,152

42,513	12,589	1.25%
ક	ઝ	

Invoice Accuracy:

Perfect Order Percentage PO Accepted Rate Invoice Fill Rate

25%	00%	34%	
97.	.66	92.	

FIG. 34

H & H Foods - Monthly Supplier Data Feed Performance August 2000 Mock Report

Longest Resolution Time Days to Resolution Total Incidents 6 NO file (more than 24 hrs late) ■Average for All DC's ■H & H Foods LATE files 3400~ BAD files

FIG. 35

Service Level Reporting November - Mock Report

Perfect Order Monthly Carrying Percentage 9% Involce FOB			HARMONIA CONTROL OF THE PROPERTY OF THE PROPER			The second secon				The second secon																	
Monthly Total Overcharge	THE TOTAL SECTION OF THE PARTY	NG	RY KITCHE			· · · · · · · · · · · · · · · · · · ·			SING		COMPANY								GROUP, INC.						YSTEM		
	GOODIES	COMARK INSTRUMENTS, INC	WHITEFORD FOODS, INC.	NCR-SYSTEMEDIA	SIGNATURE MEATS GROUP	SCHWEBEL'S BAKING CO	MAUI CUP	MIRA PLASTICS	DIXIE PRODUCE & PACKAGING	NOR-LAKE, INC.	FORT JAMES OPERATING COMPANY	FRESH ADVANTAGE, KO	SILVER KING - MN - CORP	TYSON FOODS	READY ACCESS	GEORGIA PACIFIC TISSUE	CLOUGHERTY PACKING	BEVERAGE : AIR	COMPONENT HARDWARE GROUP, INC.	COCA - COLA USA	TOASTMASTER	GRANT COUNTY FOODS	FRESH EXPRESS	TAYLOR FARMS	MODULAR DISPENSING SYSTEM	CENTURY PRODUCTS, LLC	

Leriect Older	ge Percentage % Invoice FOB	92.00% 3.00%
Monthly Lotal	Overcharge	RSI Min \$5,000.00



3500 <

3600

Mock Report/1

	FYOU	Oct-00	Nov-00	Dec-00	Jan-01	Feb-01	Mar-01	Apr-01	May-01
Food Cost Index Plan Actual	99.75	99.69 99.10	99.20 98.90	98.63	100.33	100.49	101.12	100.44	99.92
Variance Good/(Bad)		0.59	0:30						
Total Dollar Purchases (in Millions) /2	i (in Millions) /2								
Plan Actual	\$2,237.24	\$183.98 \$182.84	\$182.73 \$182.08	\$184.54	\$187.33	\$187.03	\$189.14	\$187.47	\$186.83
Variance Good/(Bad)		\$1.14 0.6%	\$0.65 0.4%						

/1 Includes on food cost index items. /2 Based on FY 99 Sales Volumes

FIG. 36

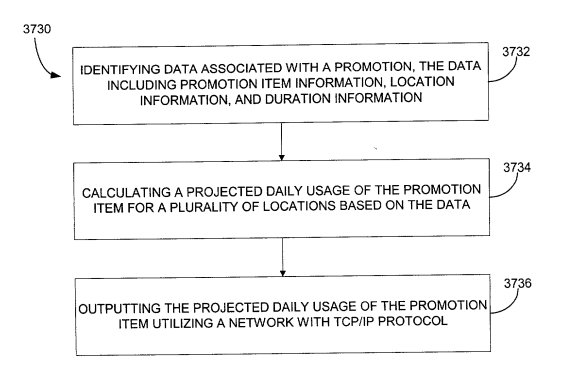


FIG. 37

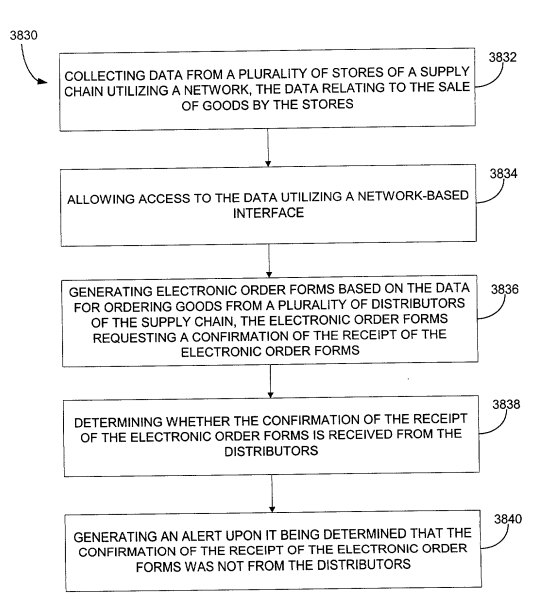


FIG. 38

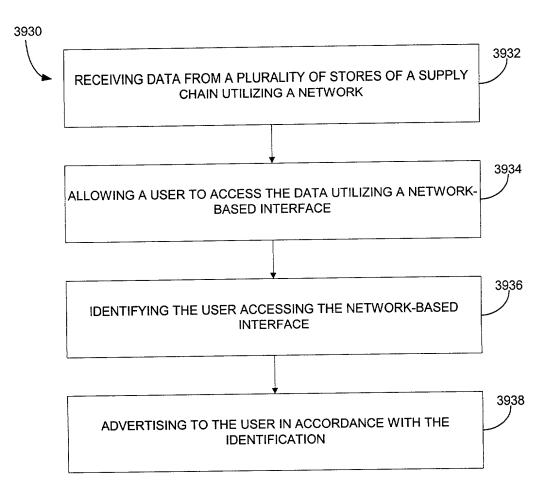


FIG. 39

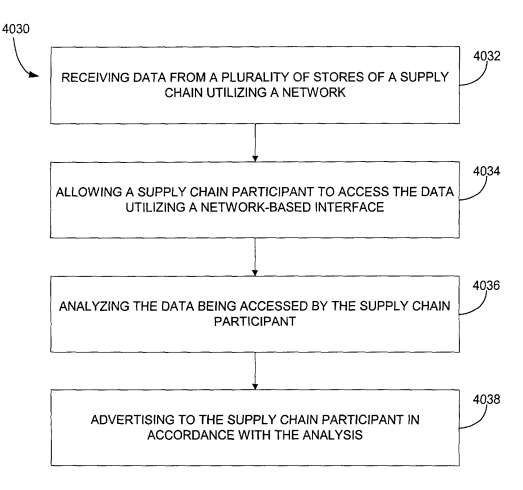


FIG. 40

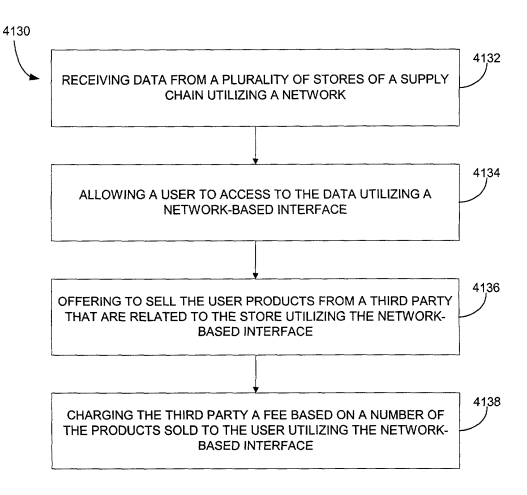


FIG. 41

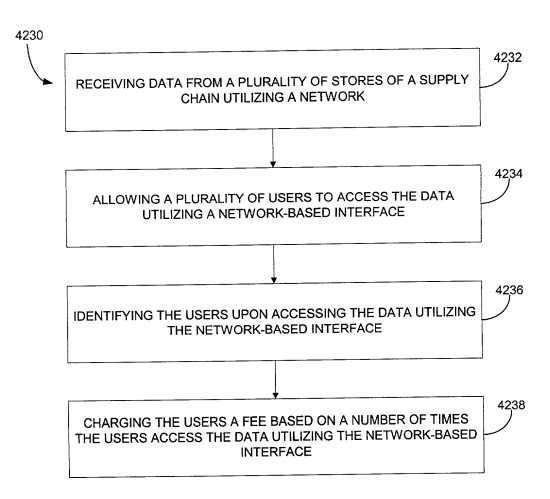


FIG. 42

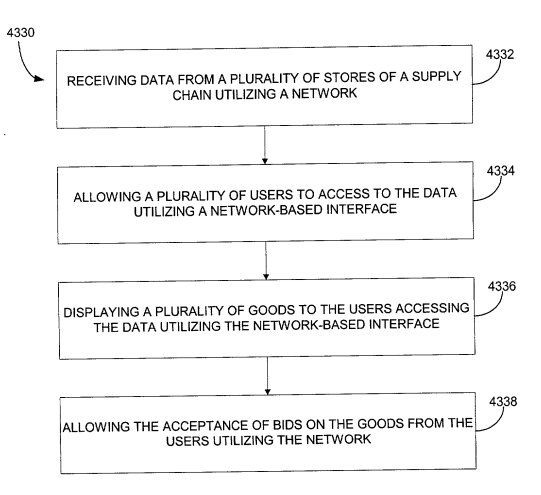


FIG. 43A

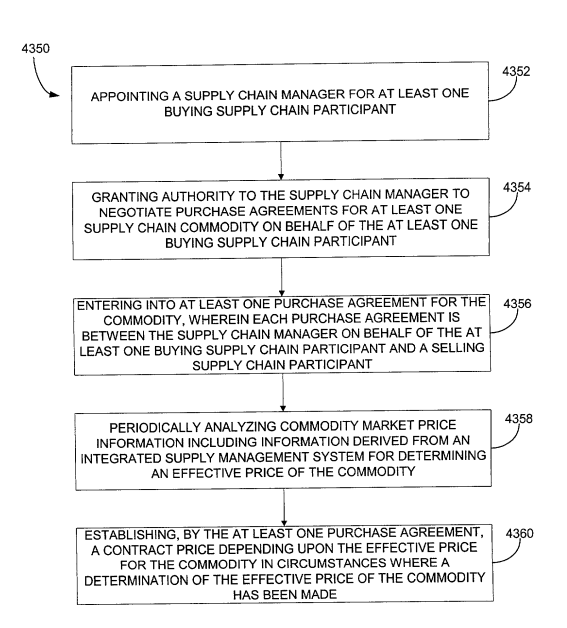


FIG. 43B

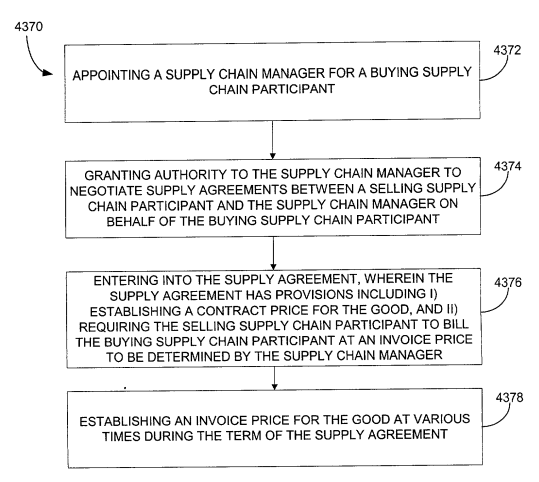


FIG. 43C

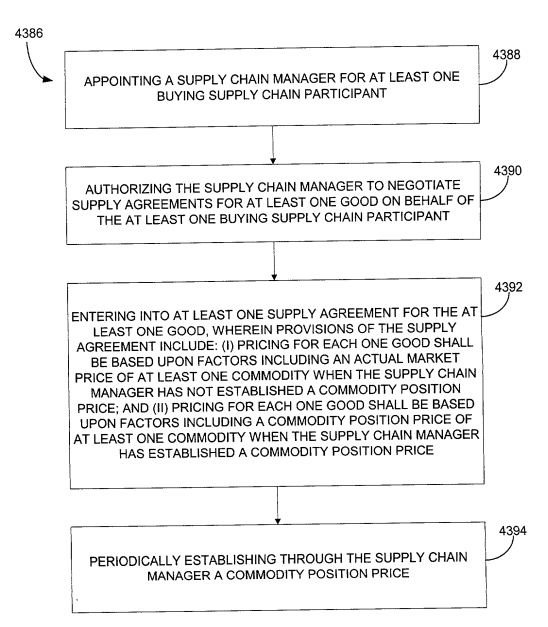


FIG. 43D

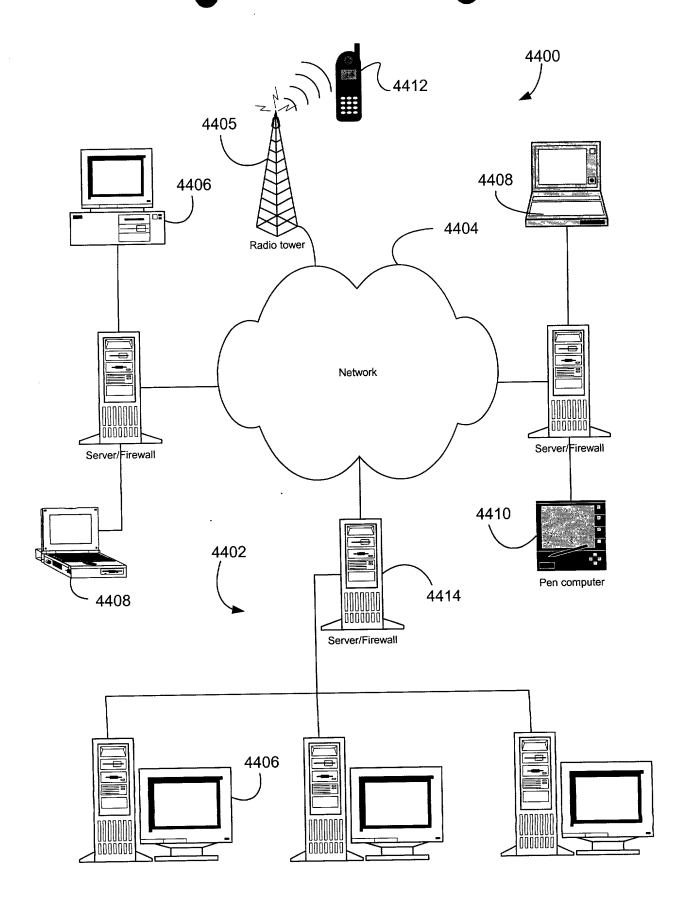


FIG. 44

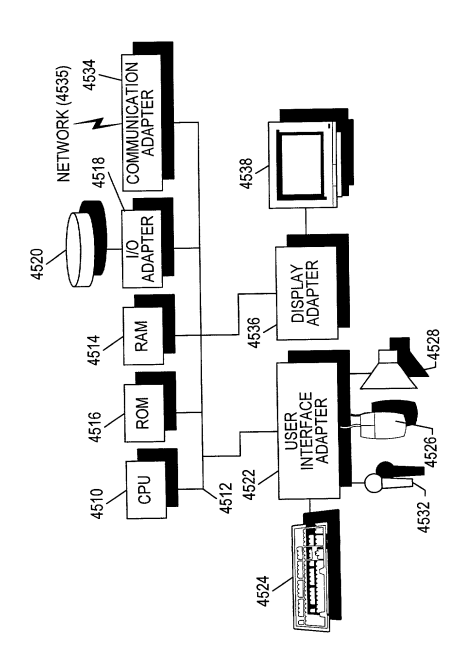


FIG. 45

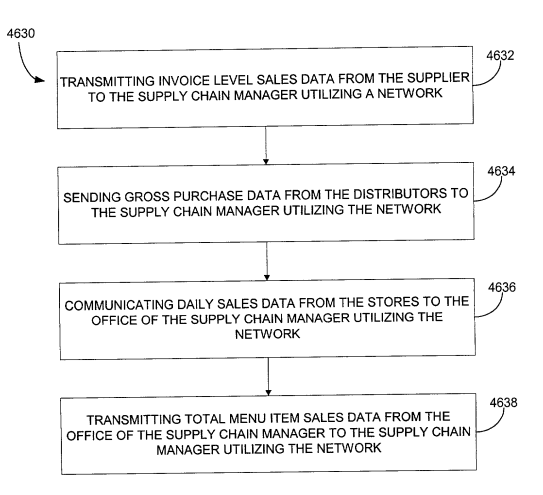


FIG. 46

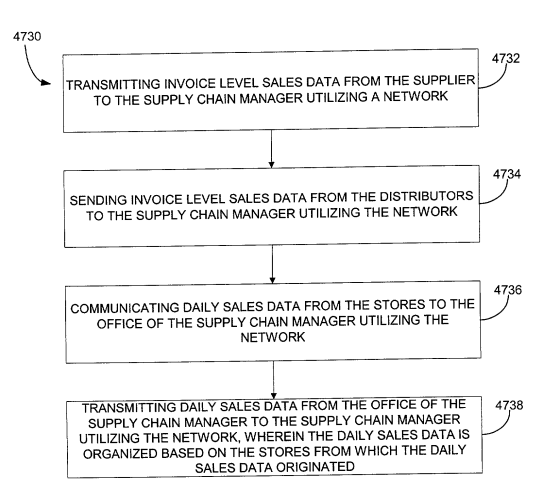


FIG. 47

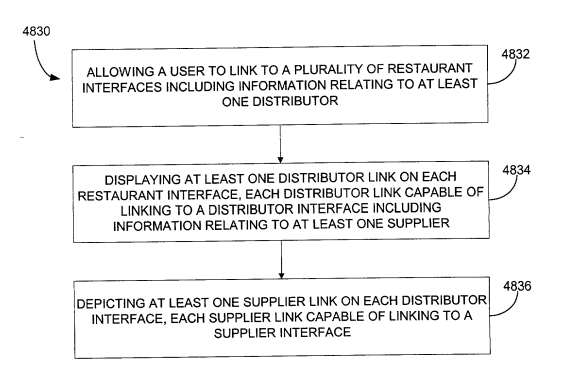


FIG. 48

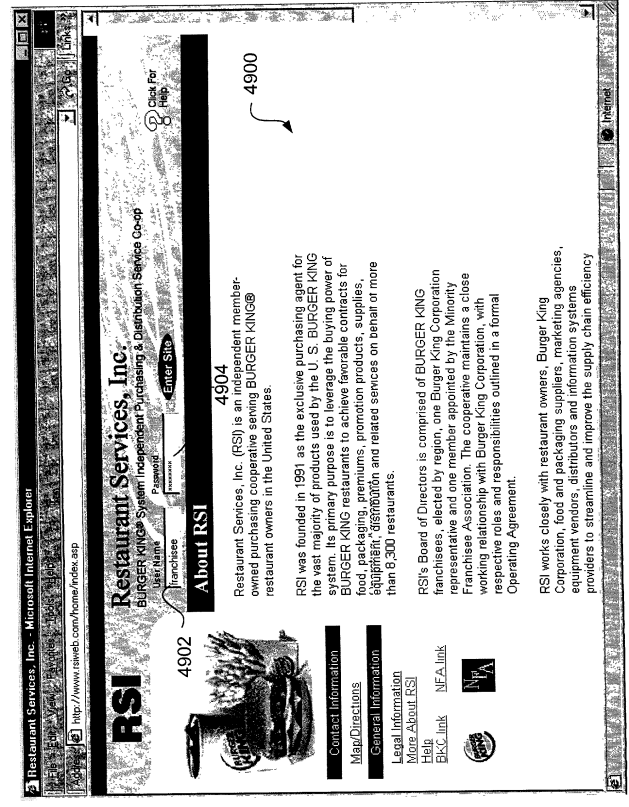


FIG. 49

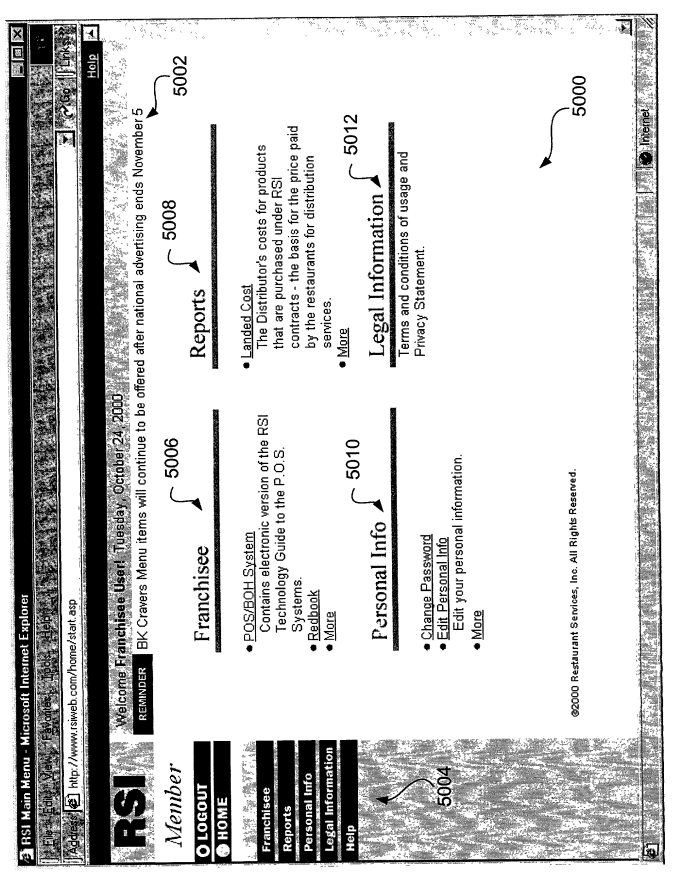


FIG. 50

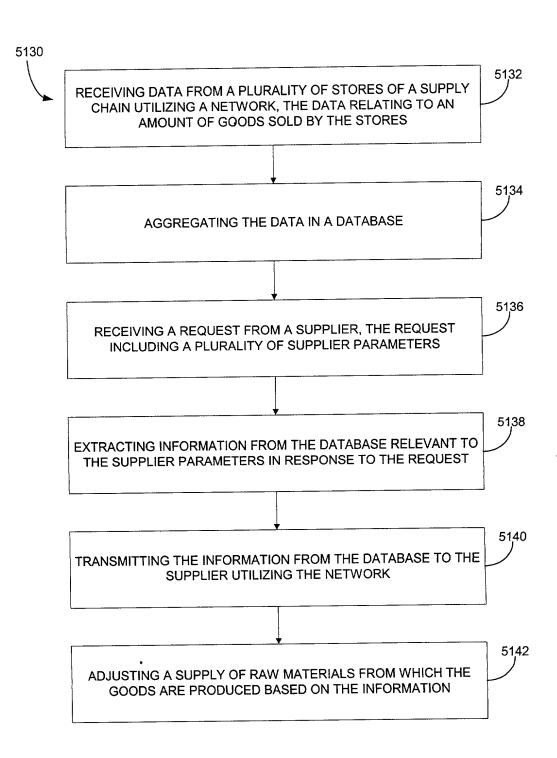


FIG. 51

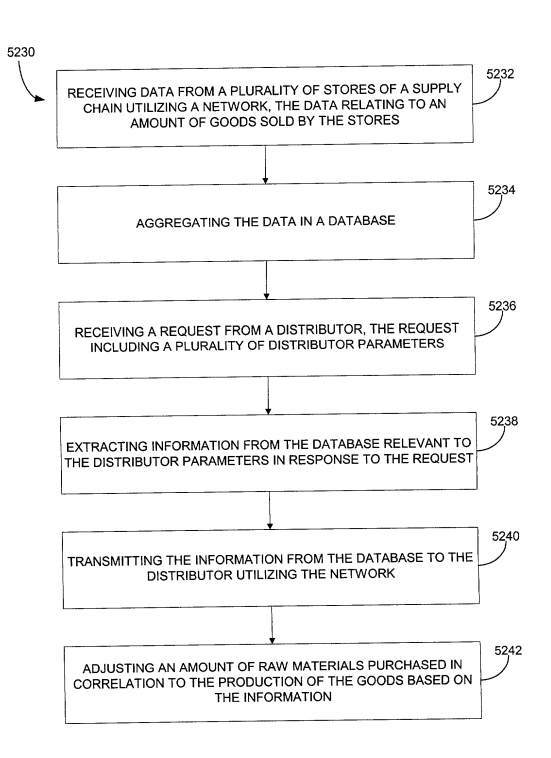


FIG. 52

FIG. 53

FIG. 54

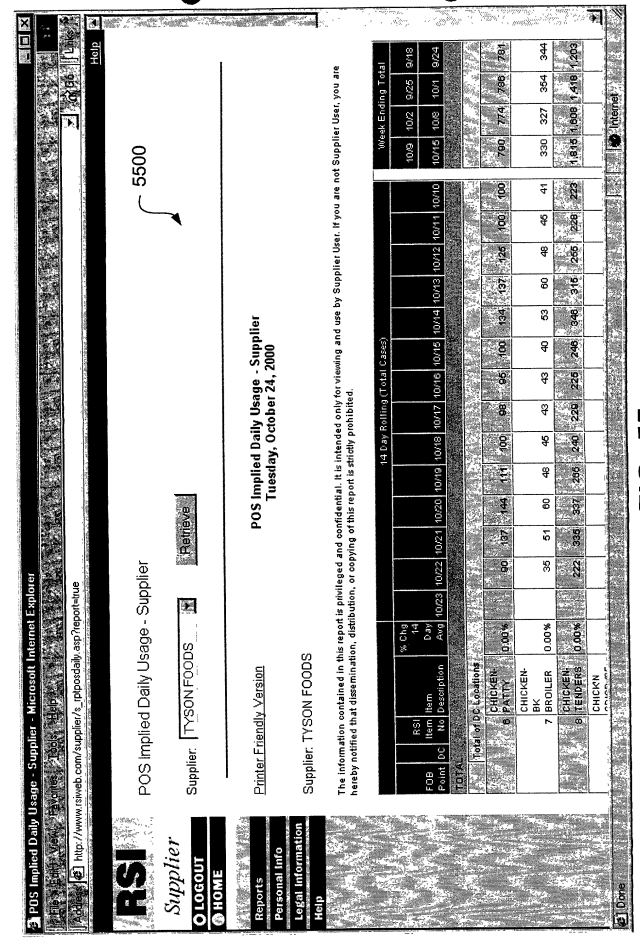


FIG. 55

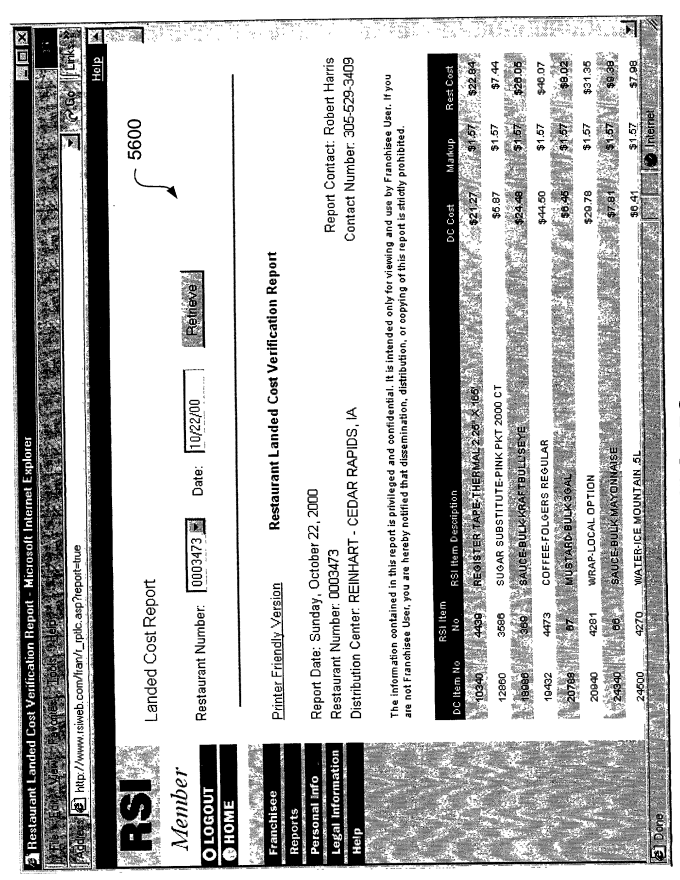


FIG. 56

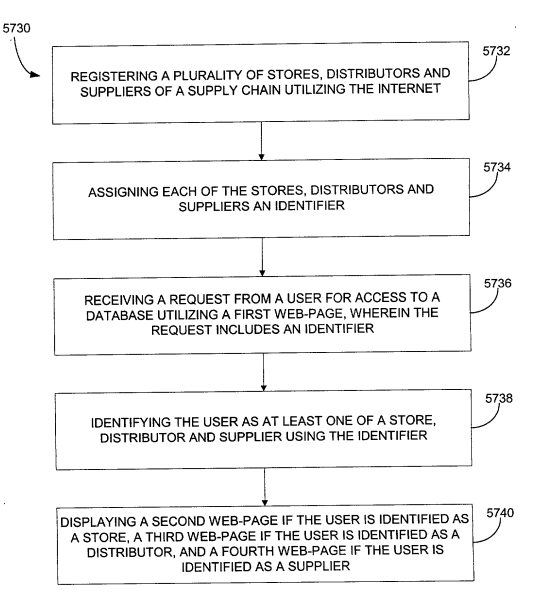
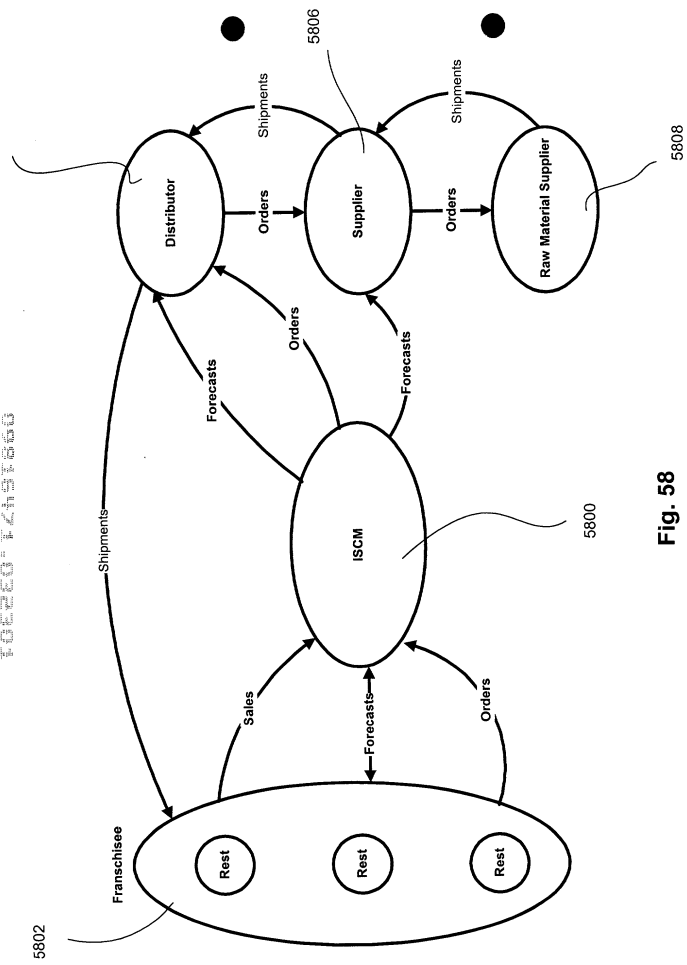


FIG. 57





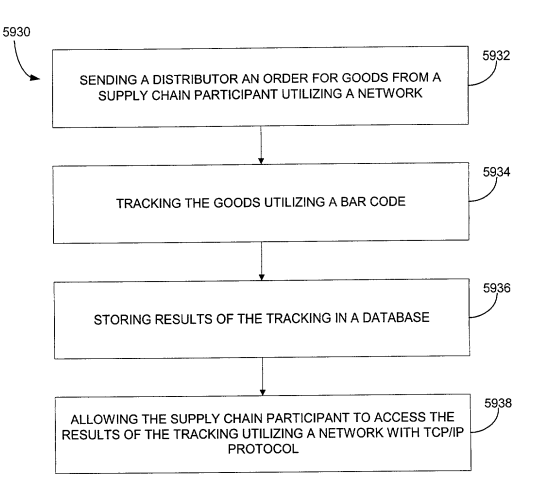


FIG. 59

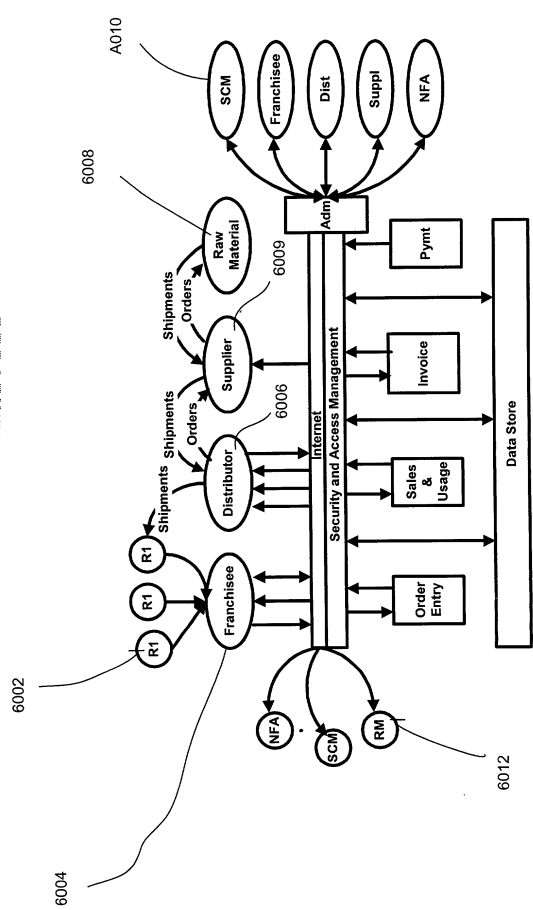
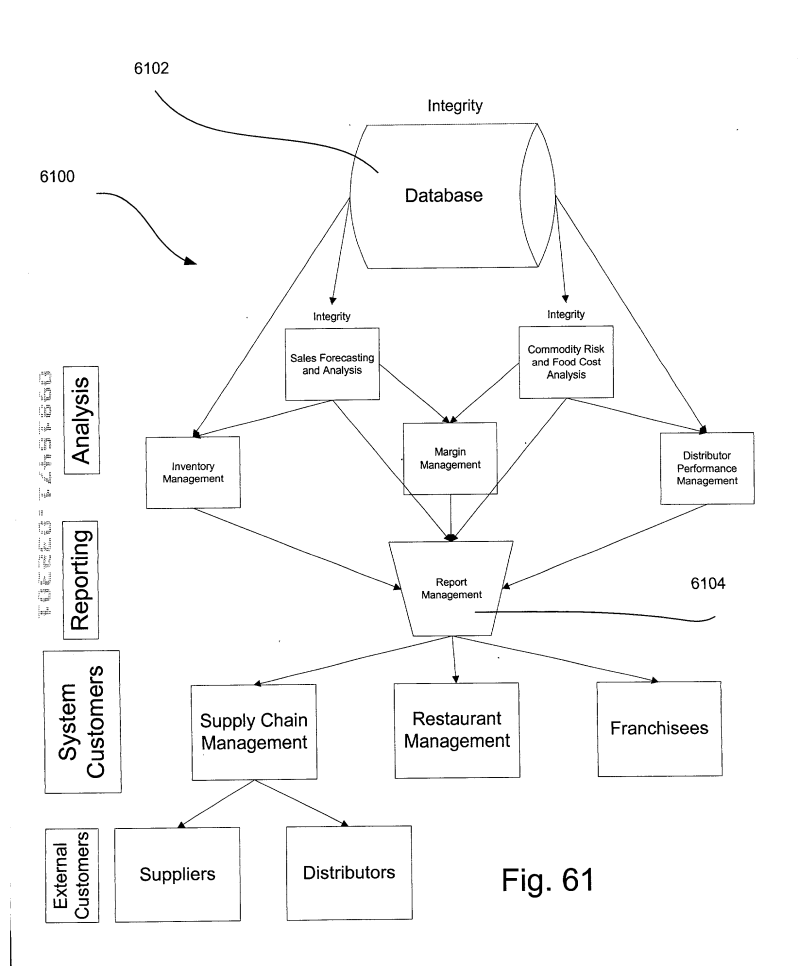


Fig. 60



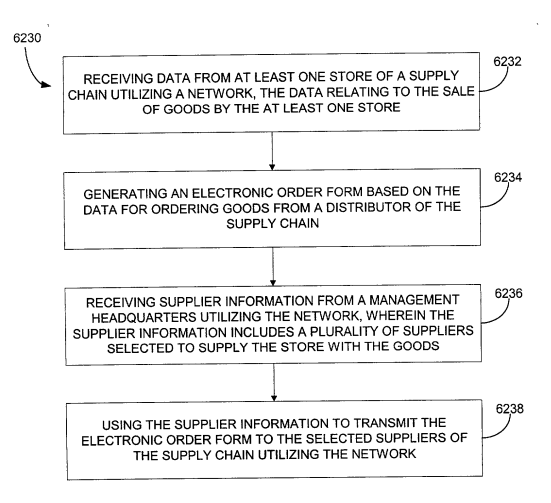
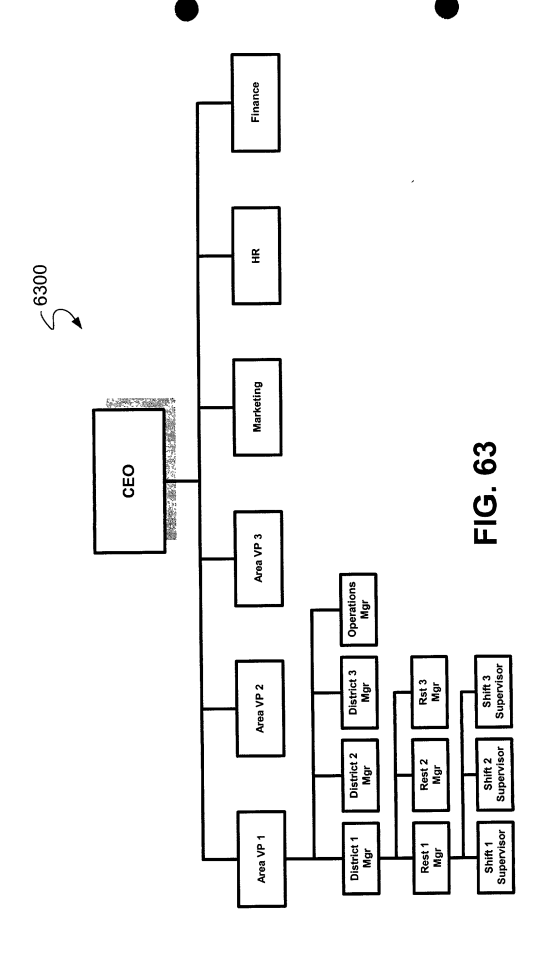


FIG. 62



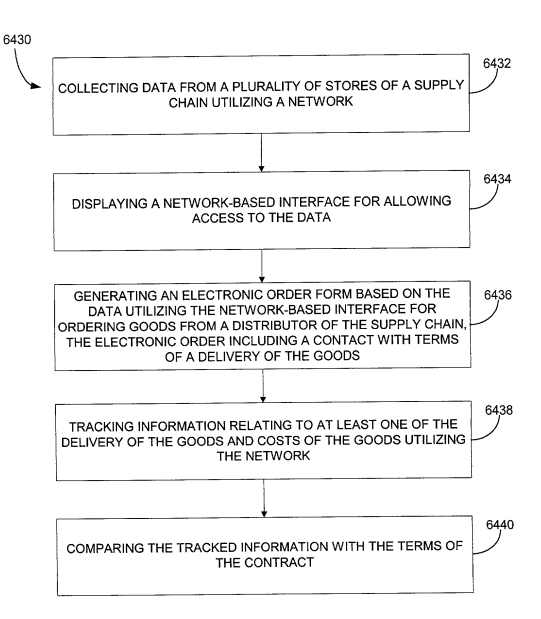


FIG. 64

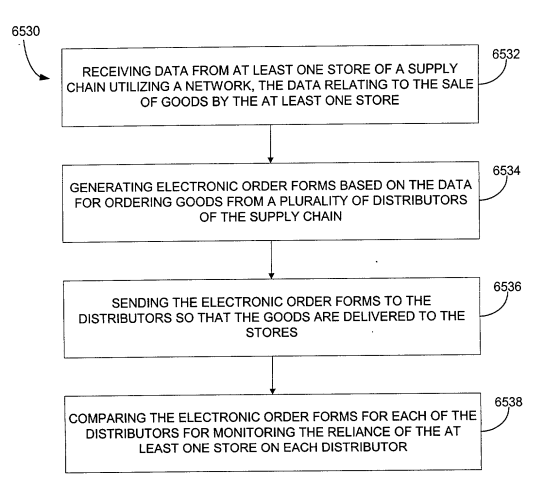


FIG. 65

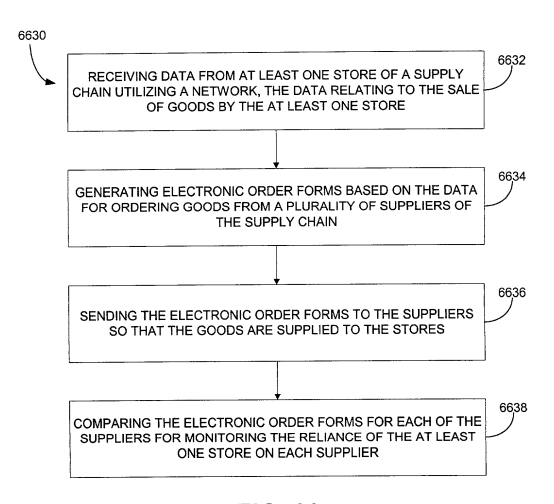


FIG. 66

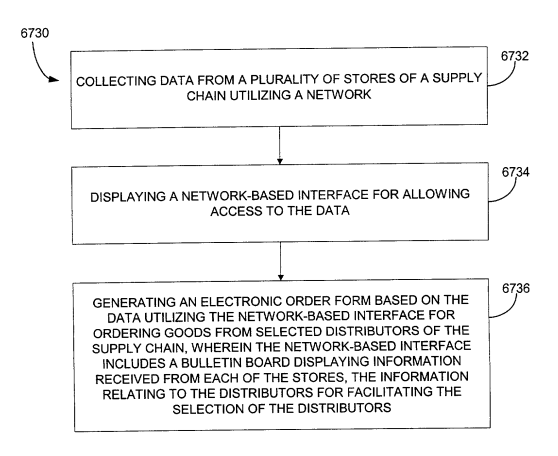


FIG. 67

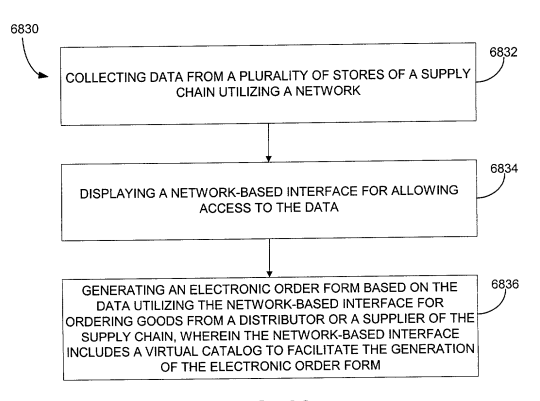


FIG. 68

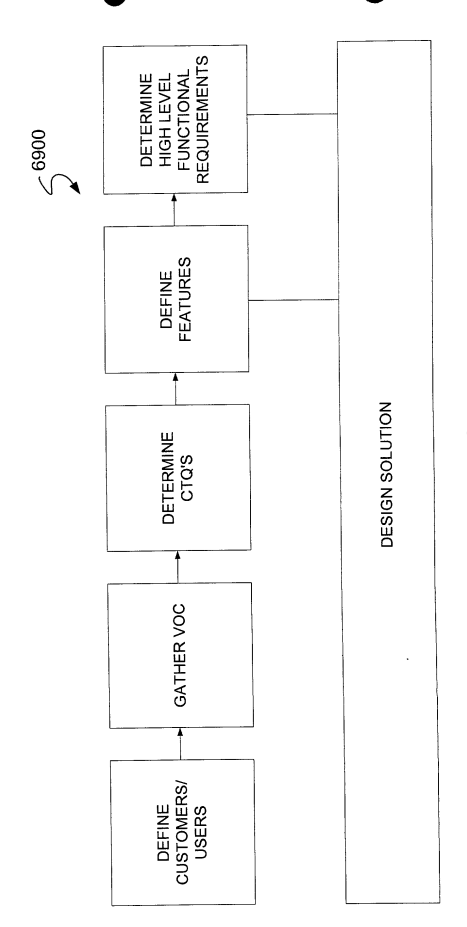


FIG. 69

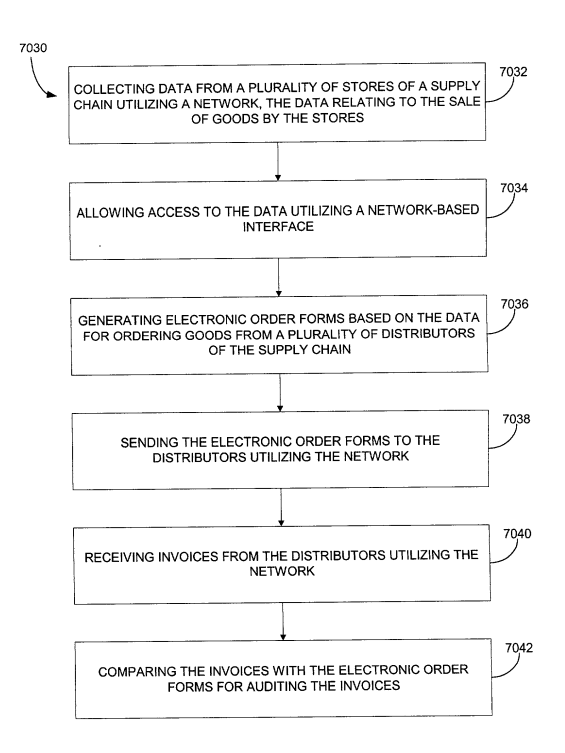


FIG. 70

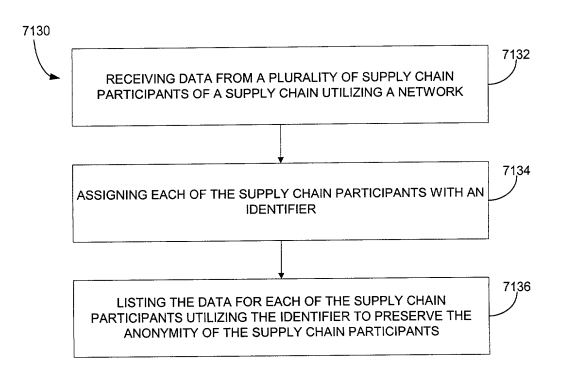


FIG. 71

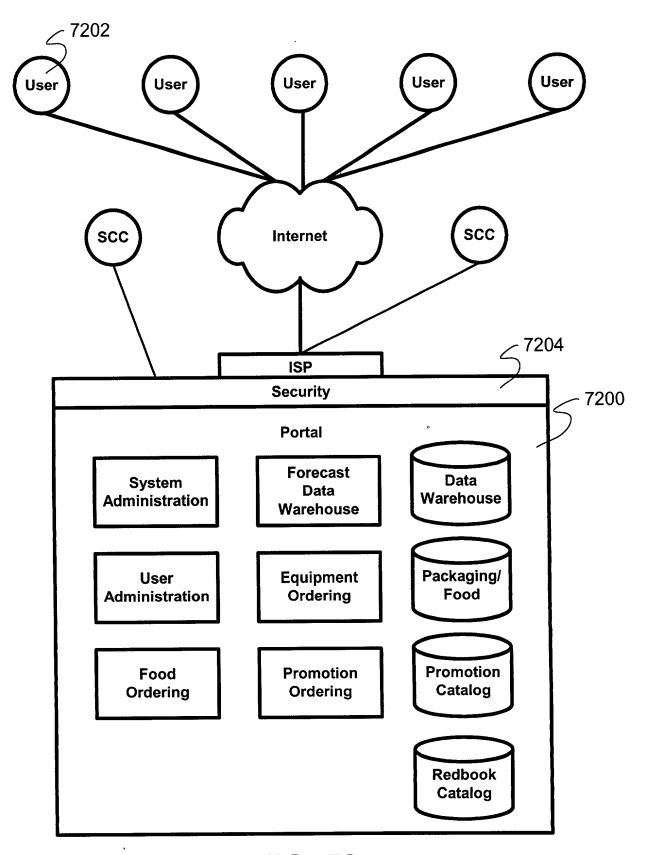


FIG. 72

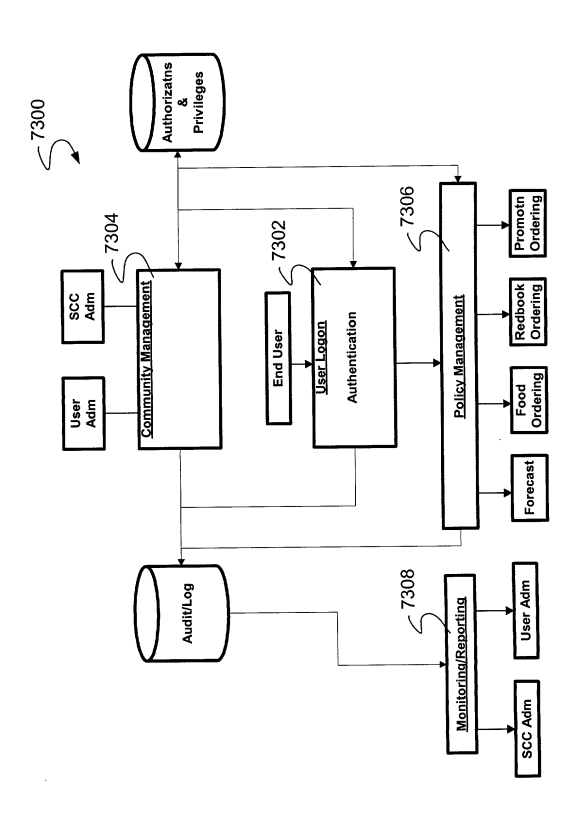


FIG. 73

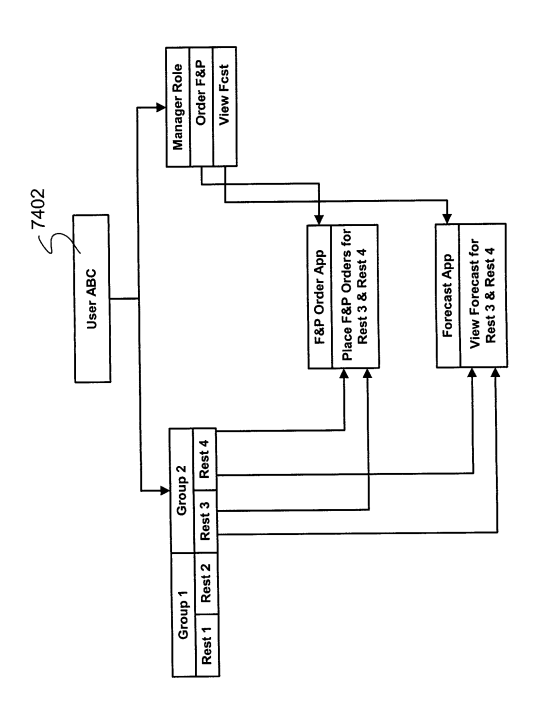


FIG. 74

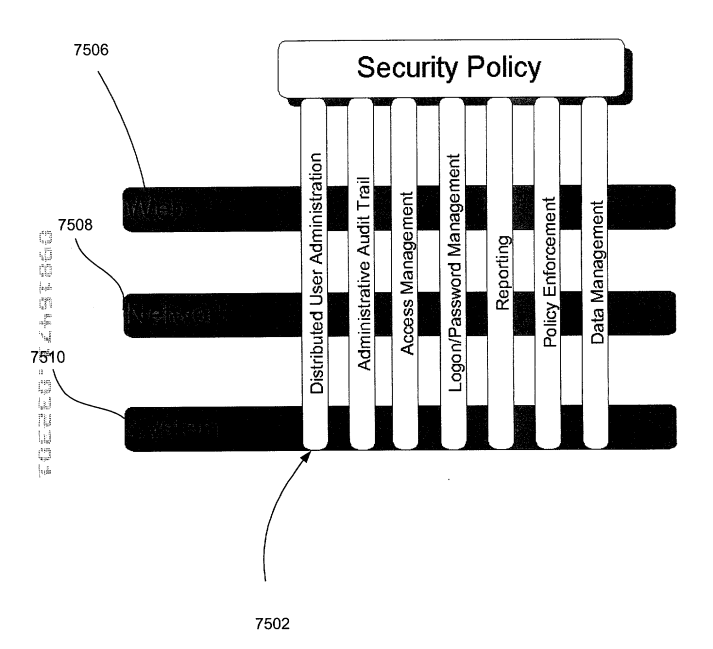


Fig. 75

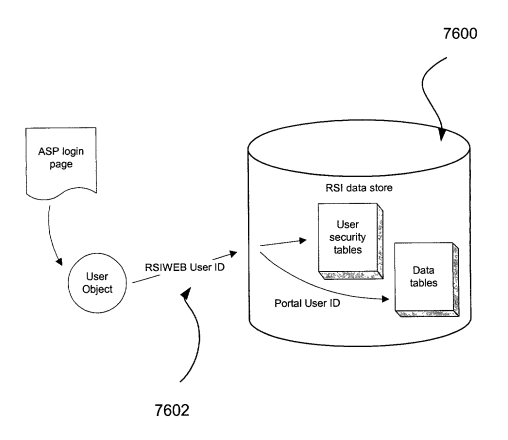


Fig. 76

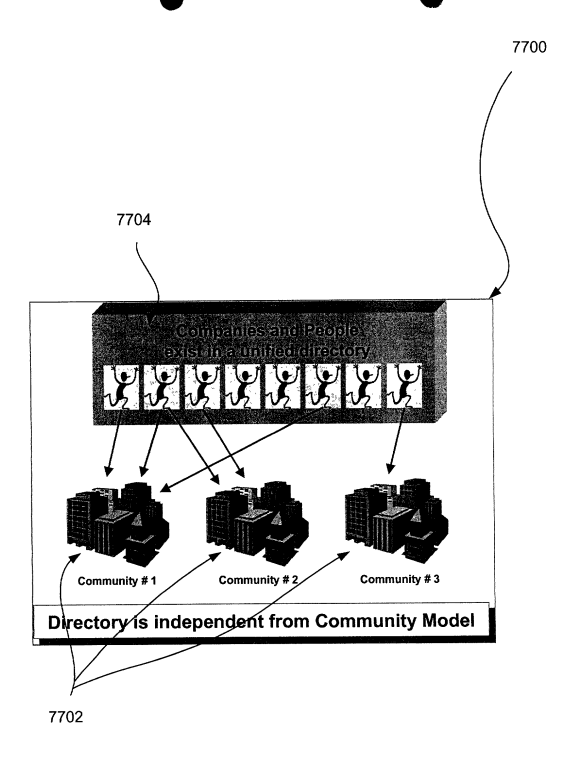


Fig. 77

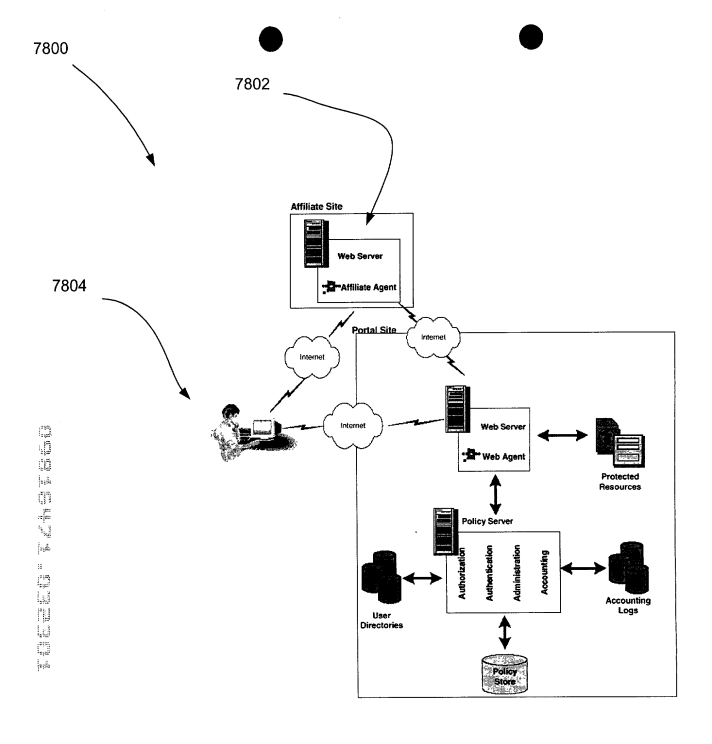
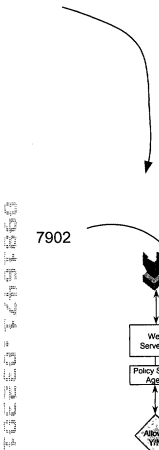


Fig. 78



7900

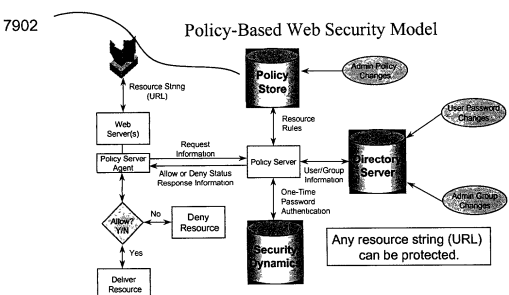


Fig. 79

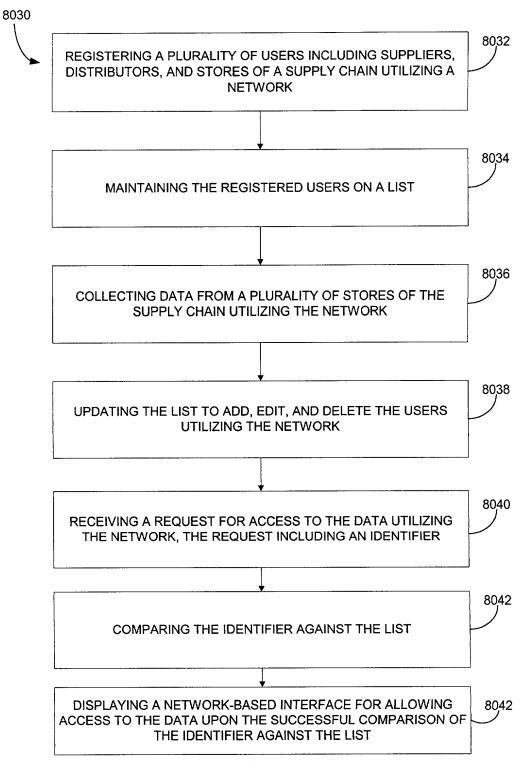


FIG. 80

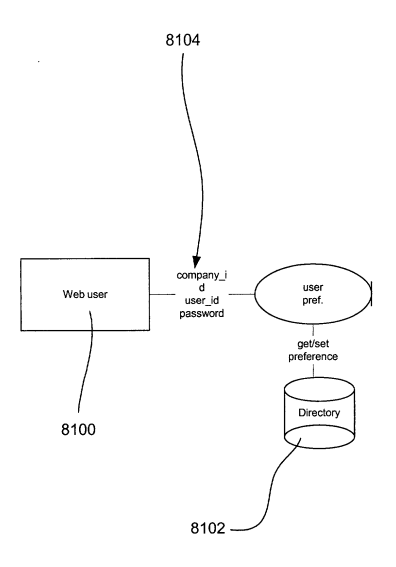


Fig. 81

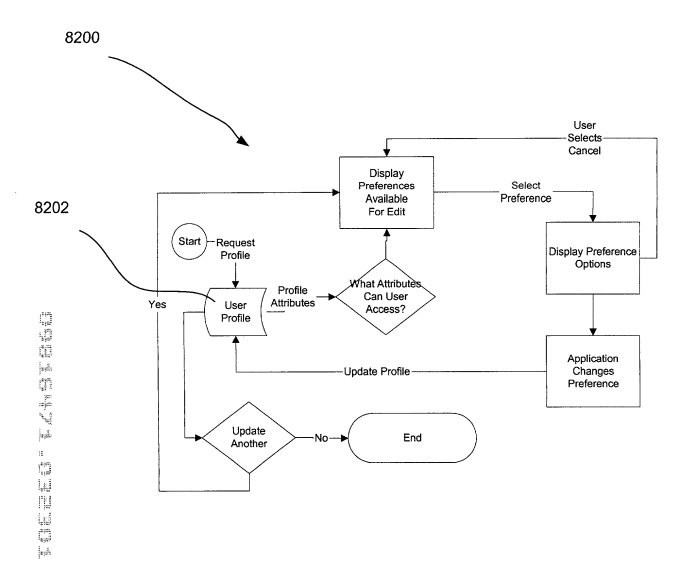


Fig. 82

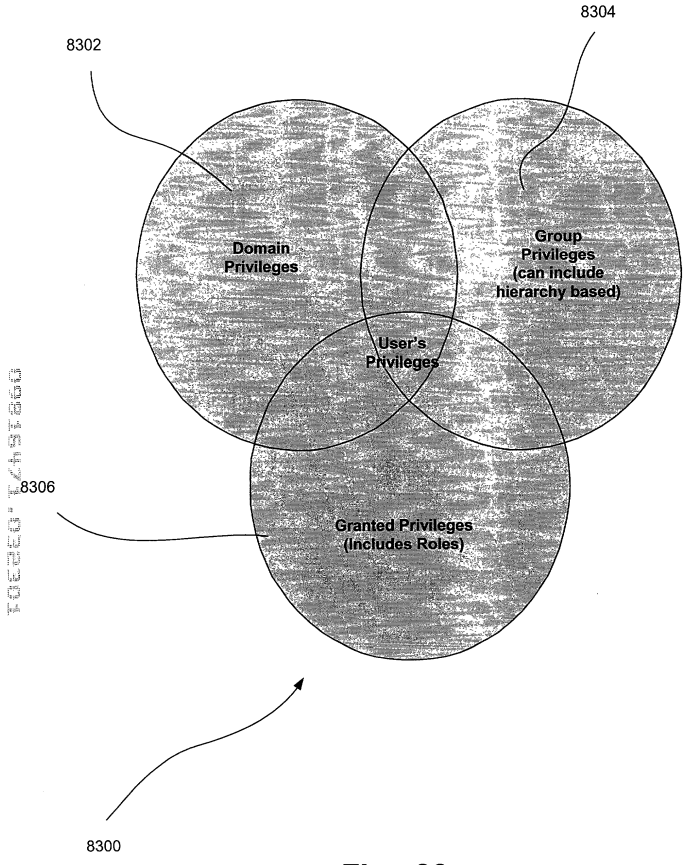


Fig. 83

Fig. 84

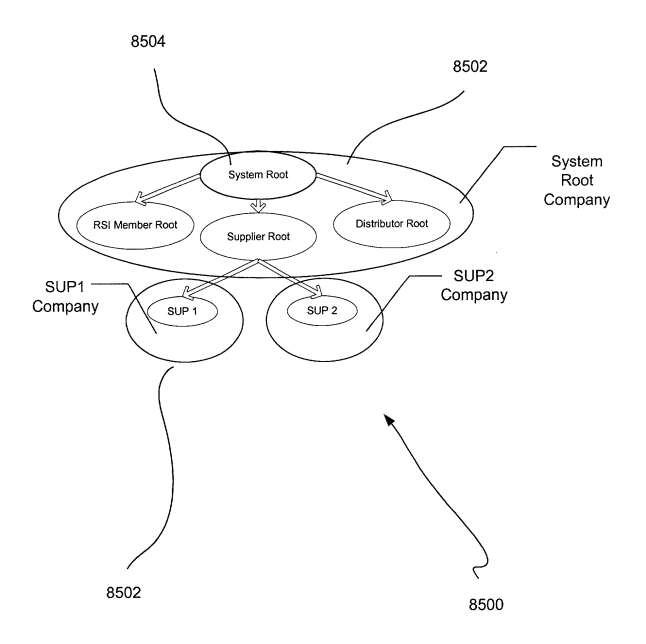


Fig. 85

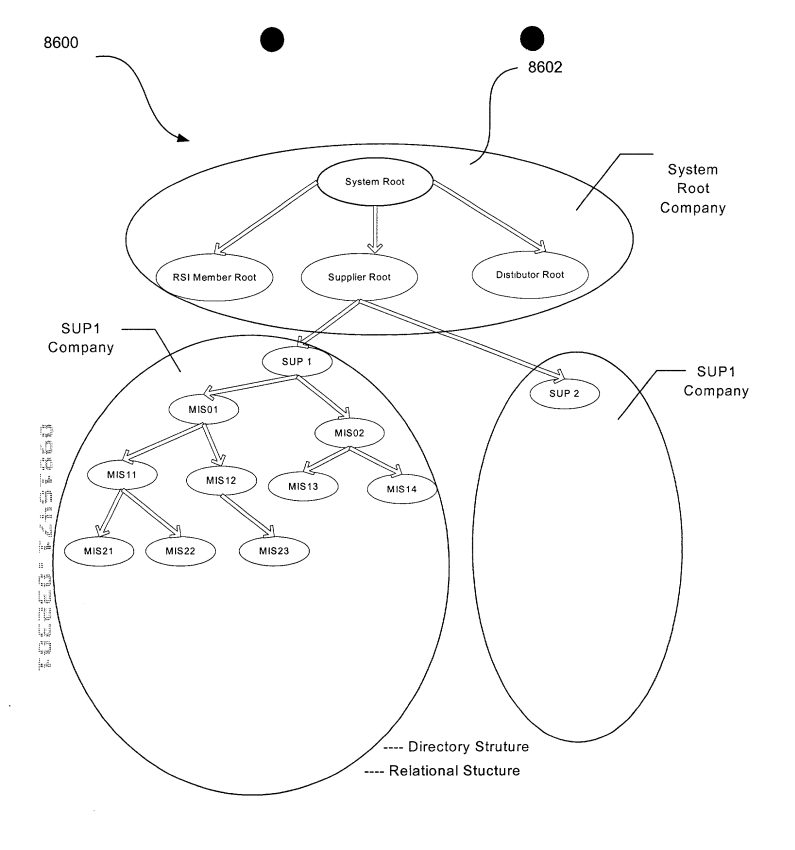


Fig. 86

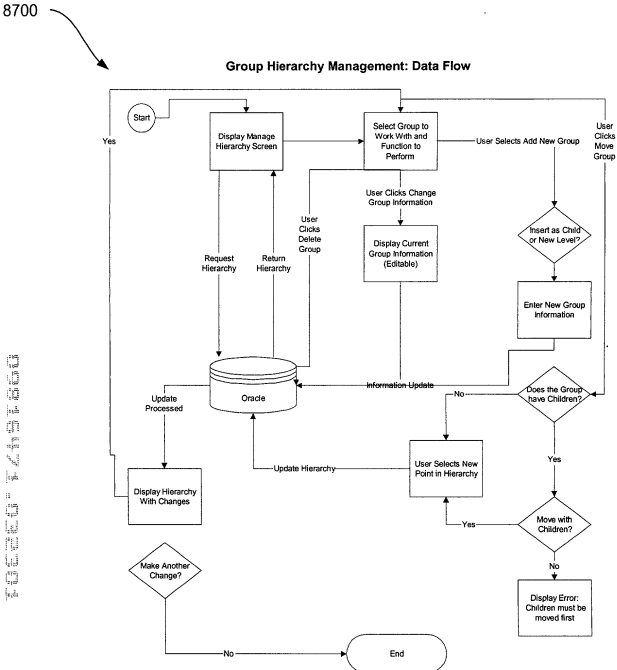


Fig. 87

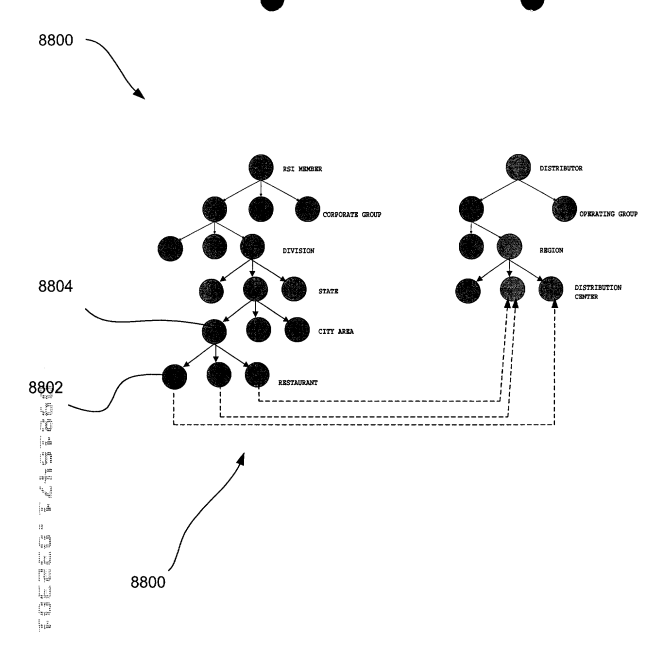


Fig. 88

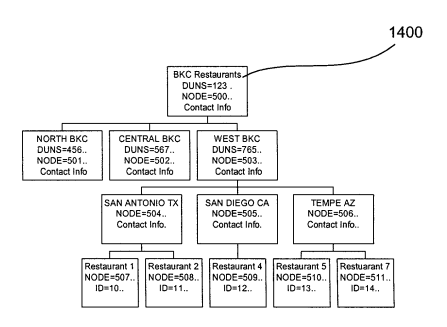


Fig. 89



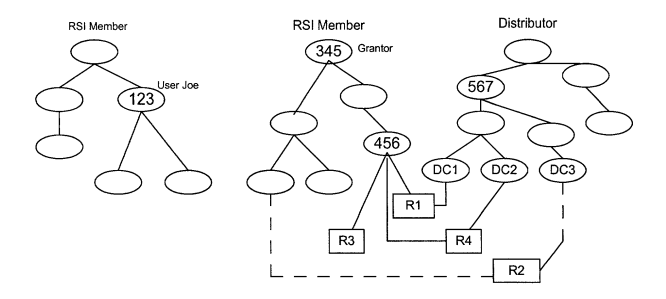


FIG. 90

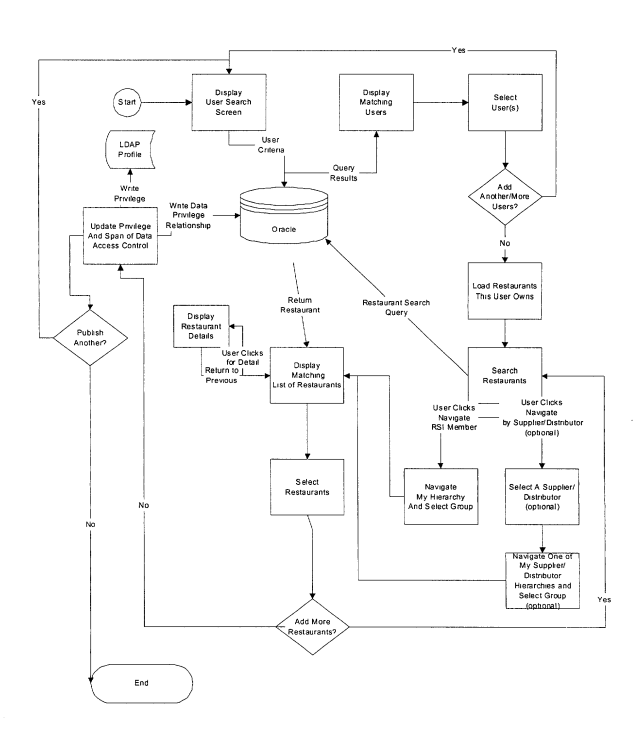


Fig. 91

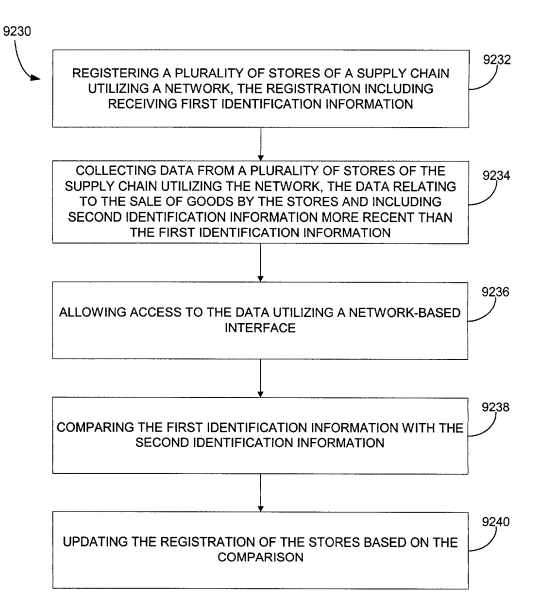


FIG. 92

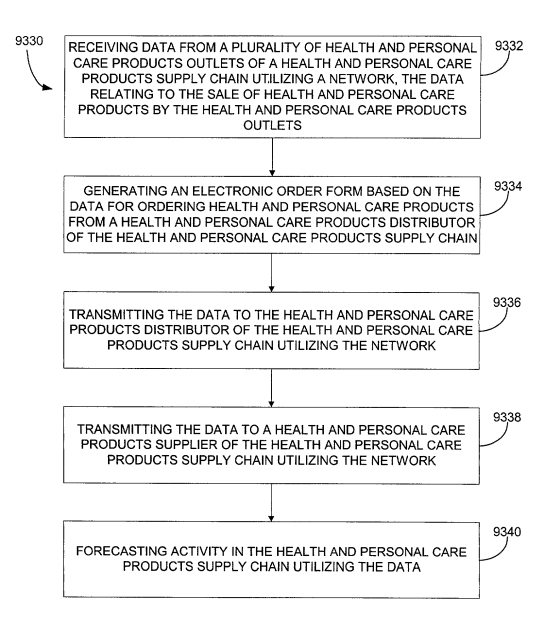


FIG. 93

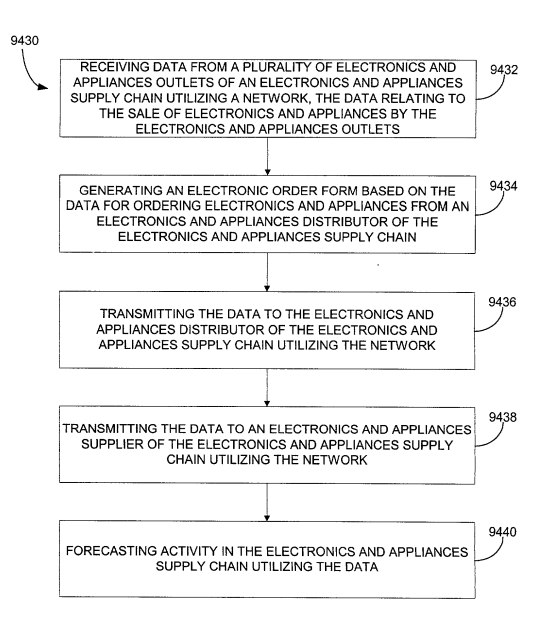


FIG. 94

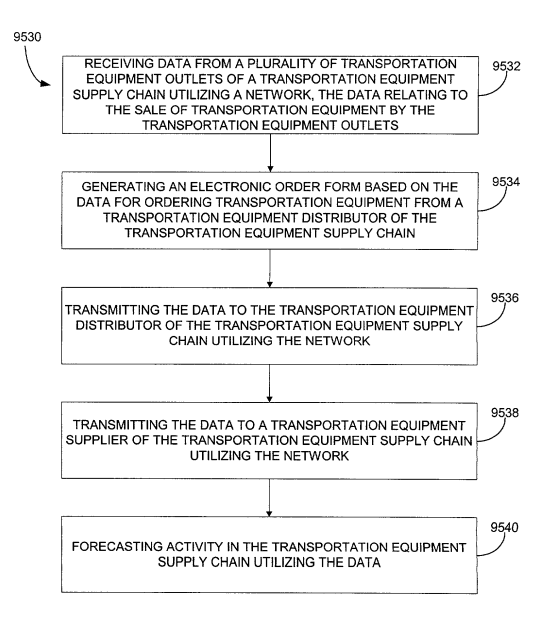


FIG. 95

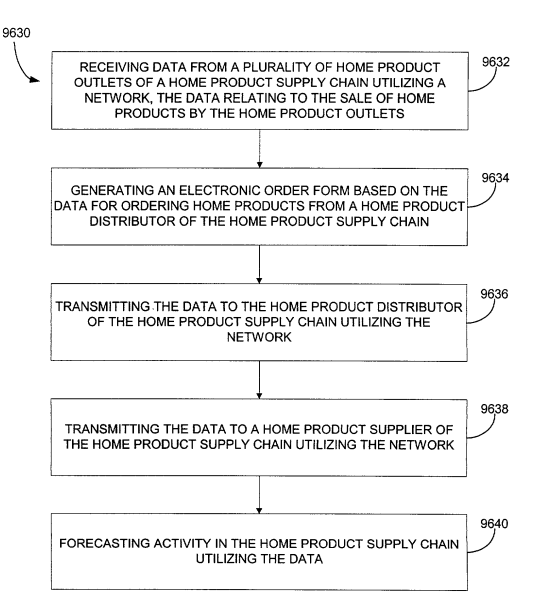


FIG. 96

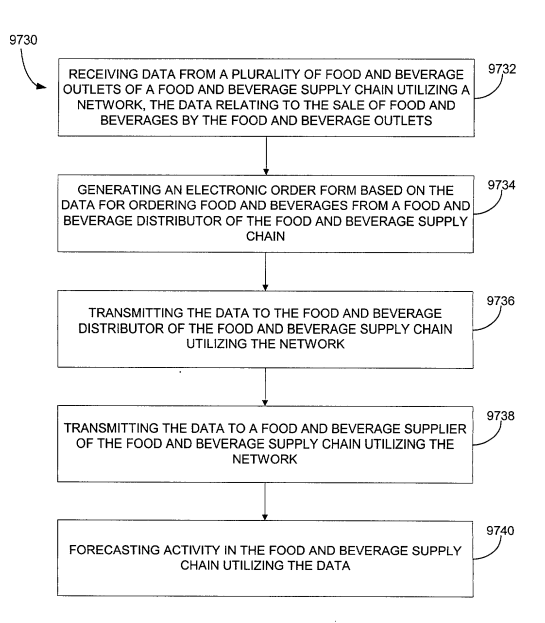


FIG. 97

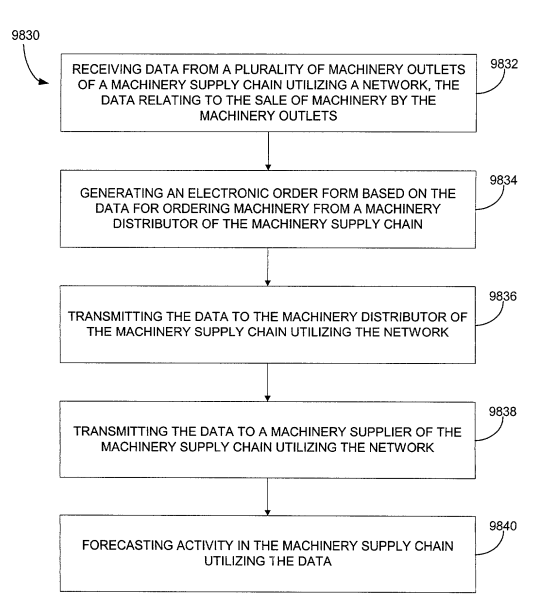


FIG. 98

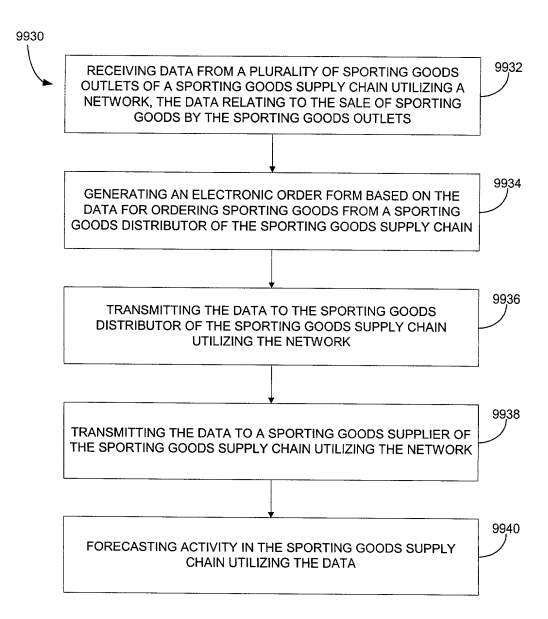


FIG. 99

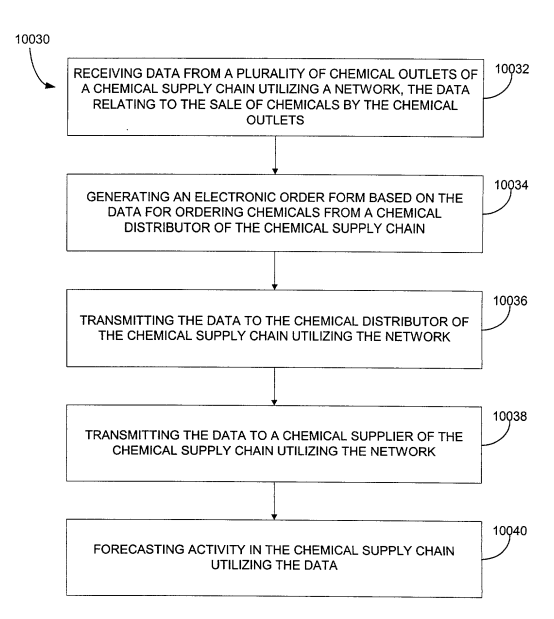


FIG. 100

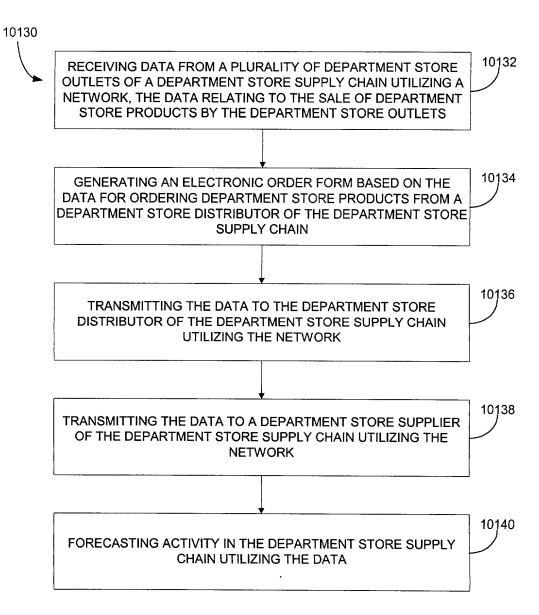


FIG. 101

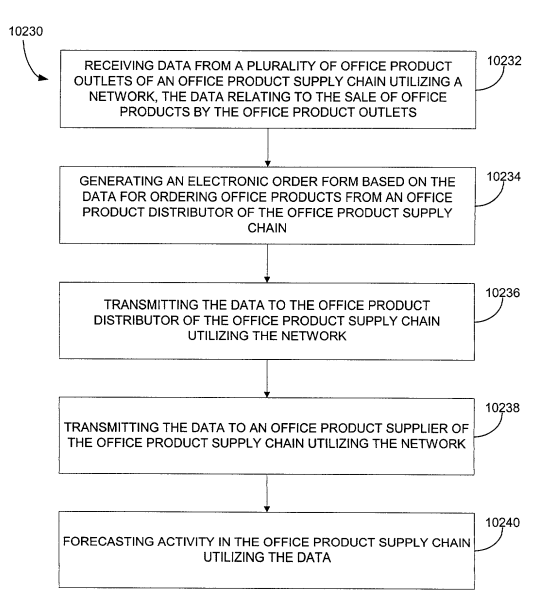


FIG. 102A

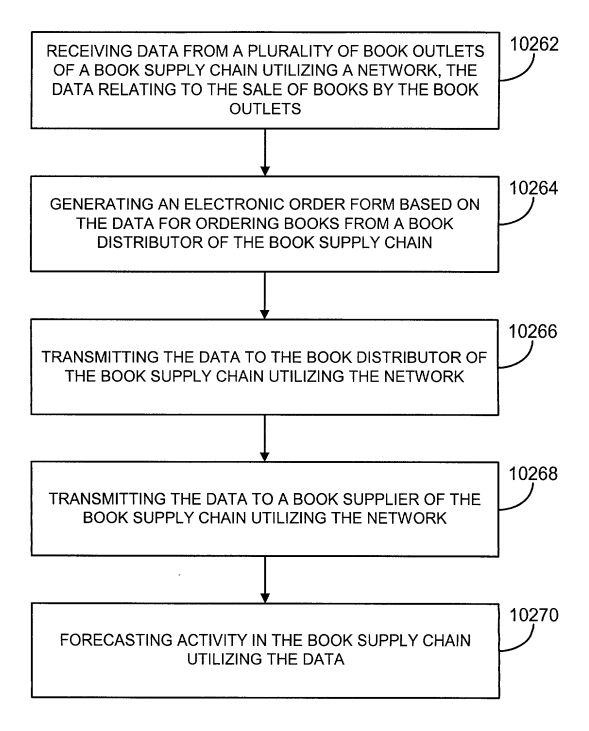


FIG. 102B

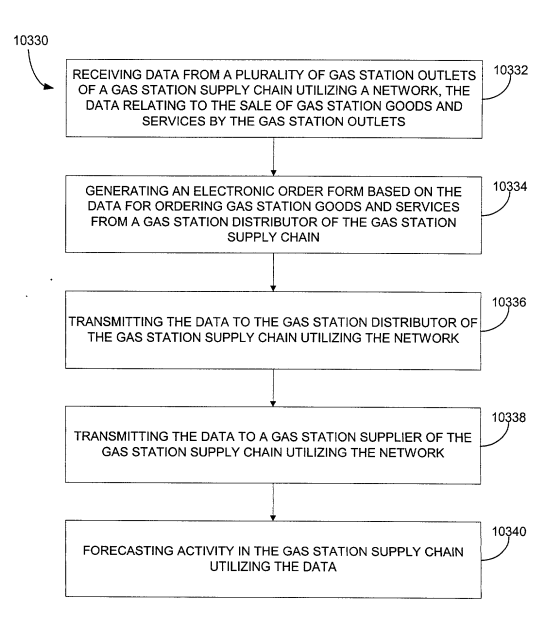


FIG. 103

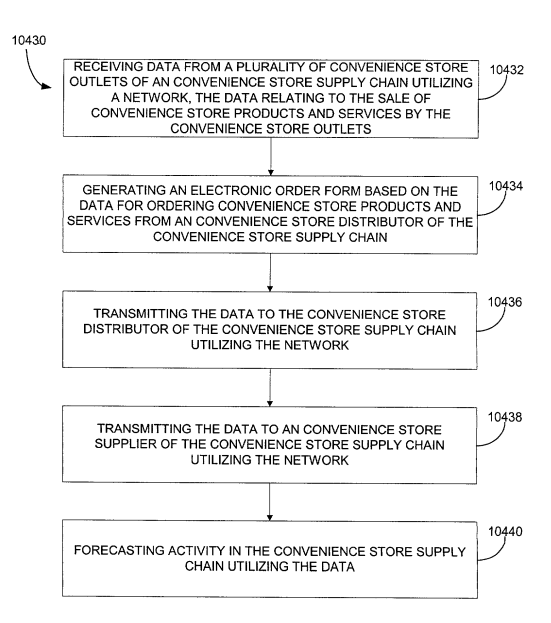


FIG. 104A

10460 10462 RECEIVING DATA FROM A PLURALITY OF TOY OUTLETS OF A TOY SUPPLY CHAIN UTILIZING A NETWORK, THE DATA RELATING TO THE SALE OF TOYS BY THE TOY OUTLETS 10464 GENERATING AN ELECTRONIC ORDER FORM BASED ON THE DATA FOR ORDERING TOYS FROM A TOY DISTRIBUTOR OF THE TOY SUPPLY CHAIN 10466 TRANSMITTING THE DATA TO THE TOY DISTRIBUTOR OF THE TOY SUPPLY CHAIN UTILIZING THE NETWORK 10468 TRANSMITTING THE DATA TO A TOY SUPPLIER OF THE TOY SUPPLY CHAIN UTILIZING THE NETWORK 10470 FORECASTING ACTIVITY IN THE TOY SUPPLY CHAIN UTILIZING THE DATA

FIG. 104B

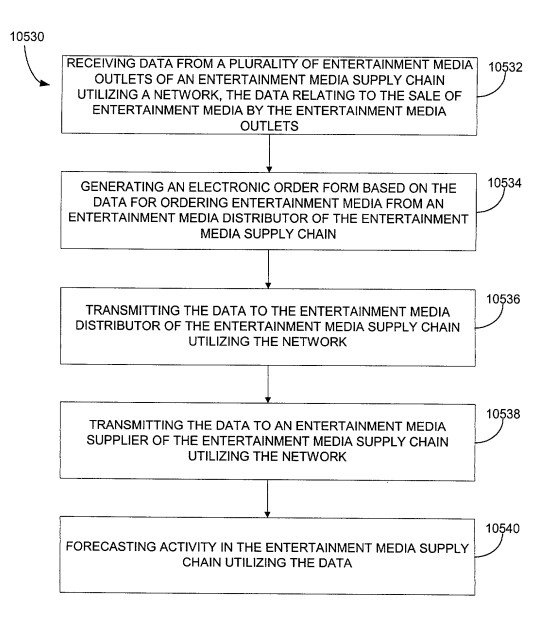


FIG. 105

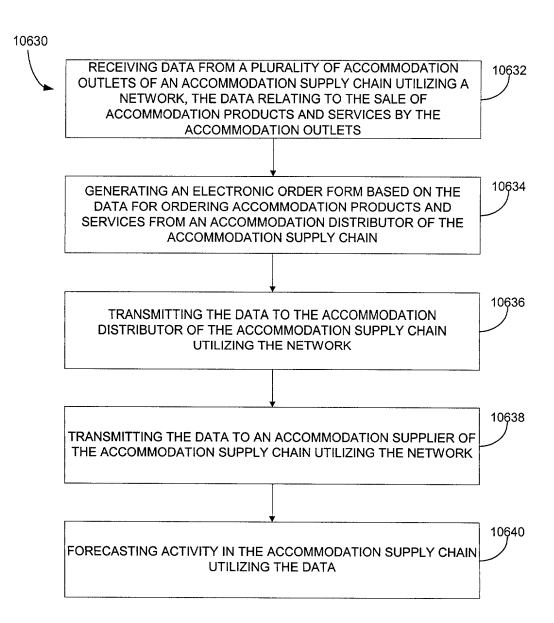


FIG. 106

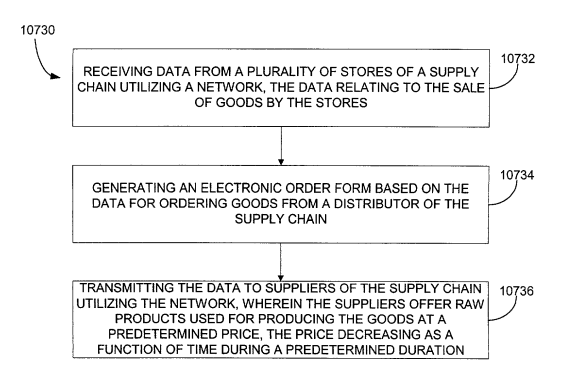


FIG. 107

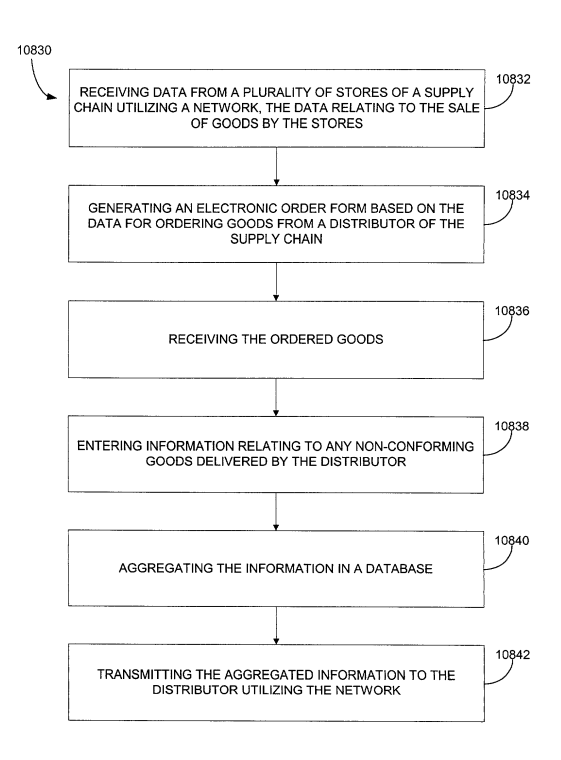


FIG. 108

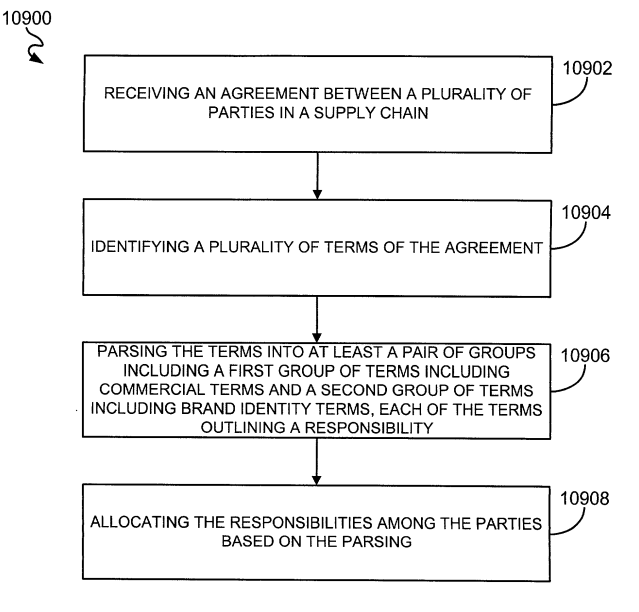


FIG. 109

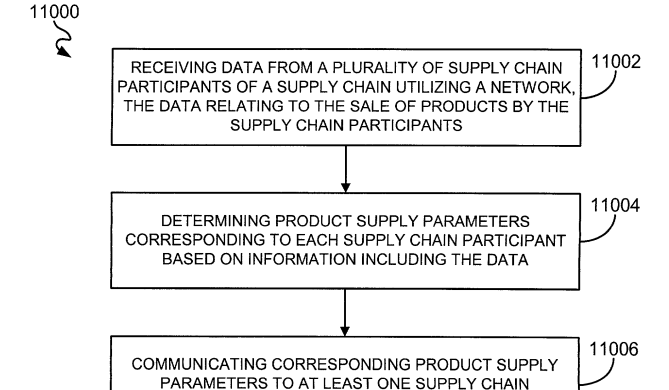


FIG. 110

PARTICIPANT



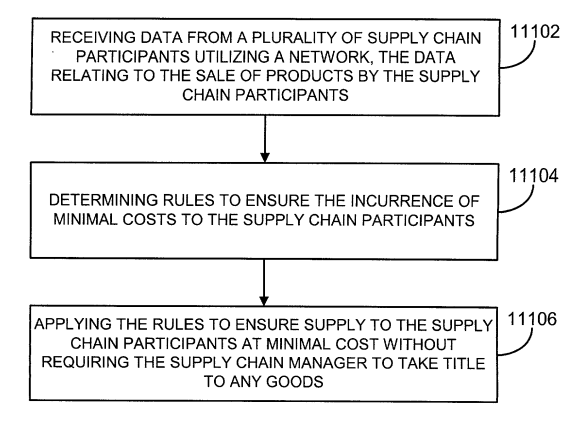


FIG. 111

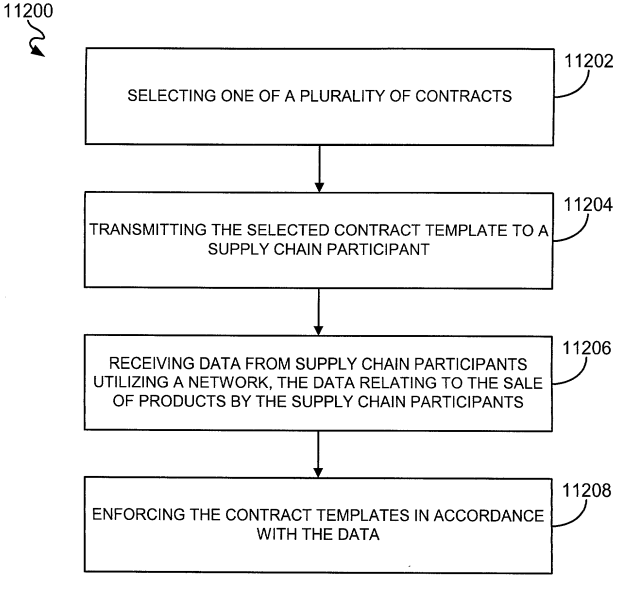


FIG. 112

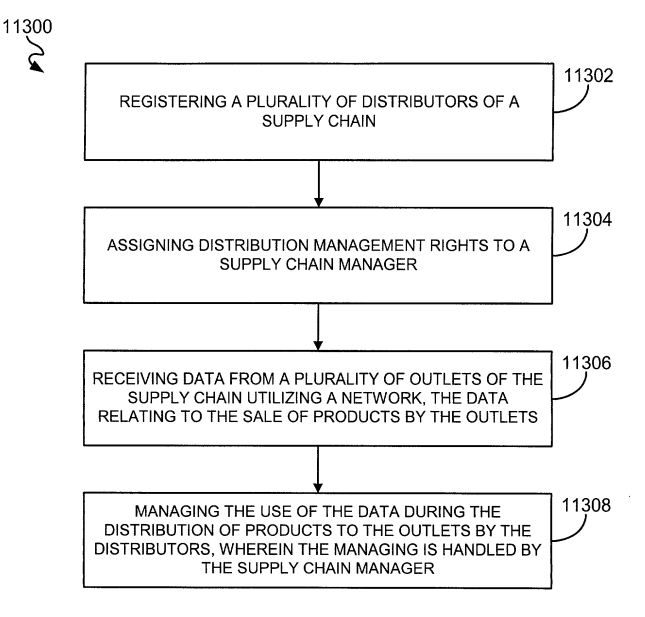


FIG. 113

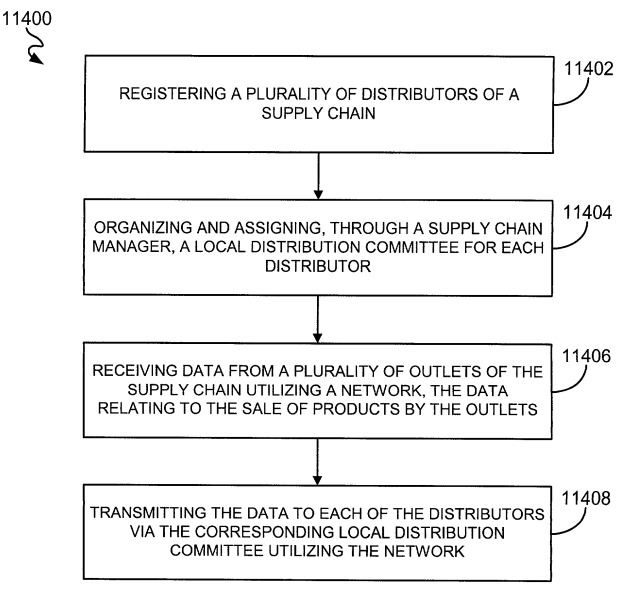


FIG. 114

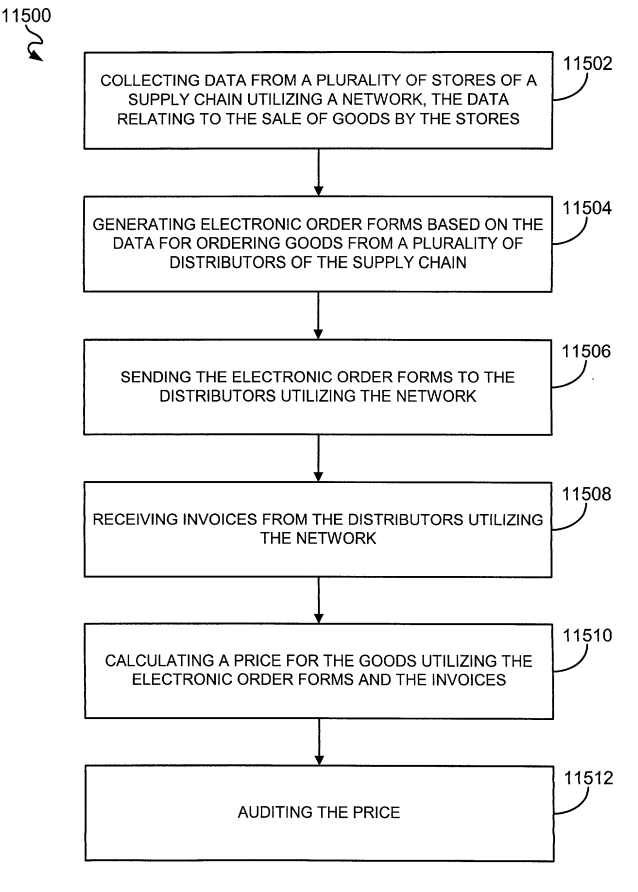


FIG. 115

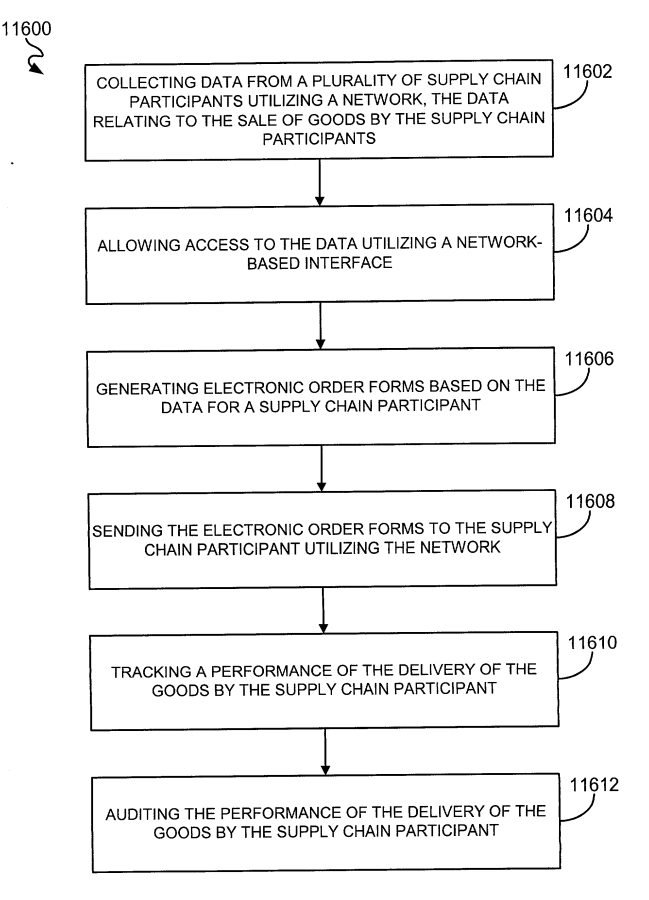


FIG. 116

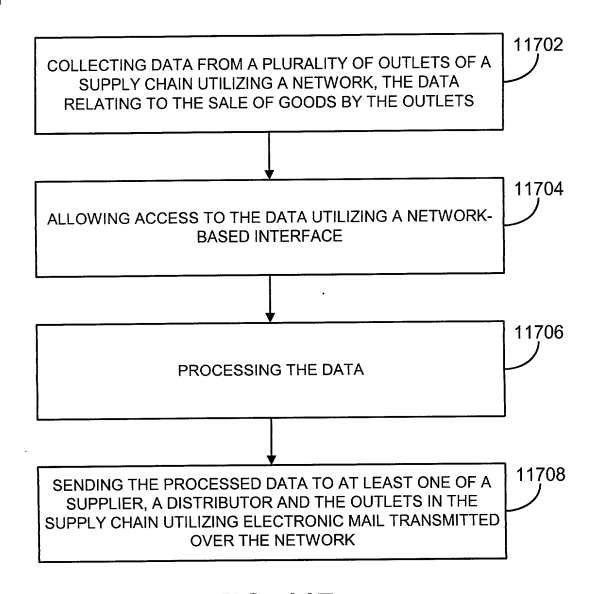


FIG. 117

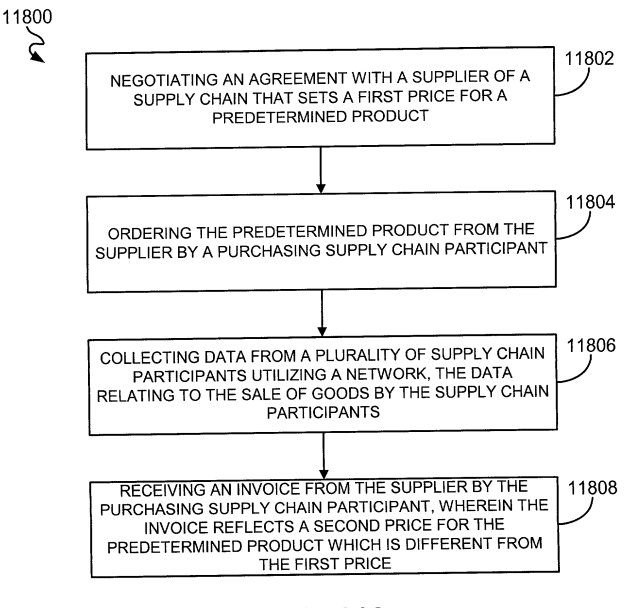


FIG. 118

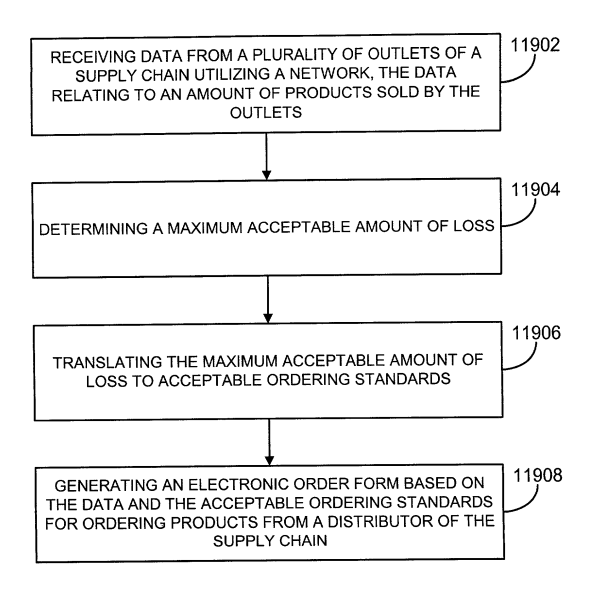


FIG. 119

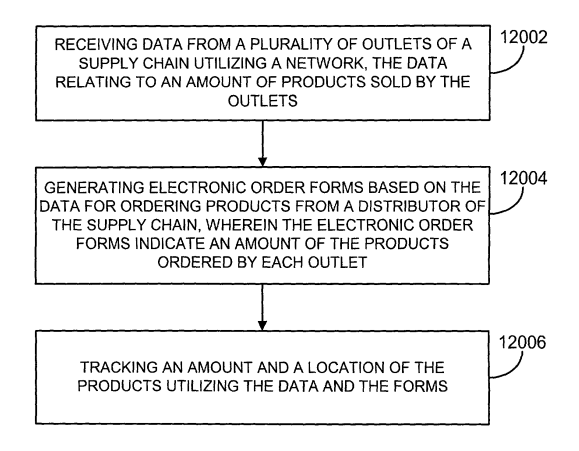


FIG. 120

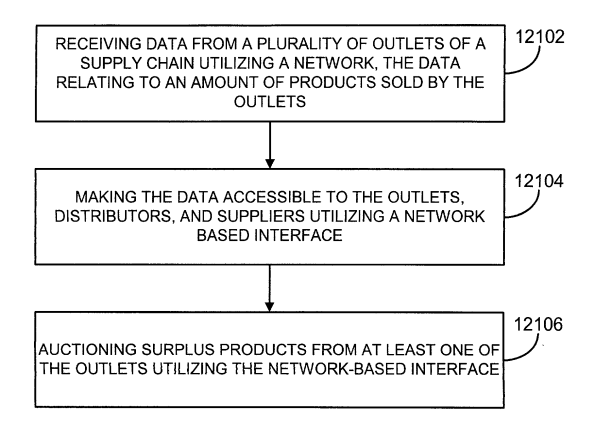


FIG. 121

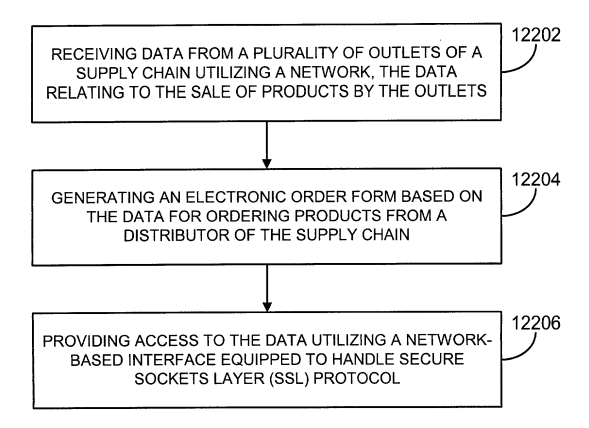


FIG. 122

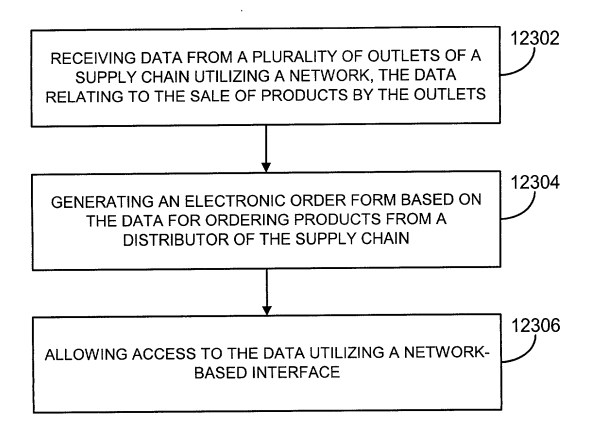


FIG. 123

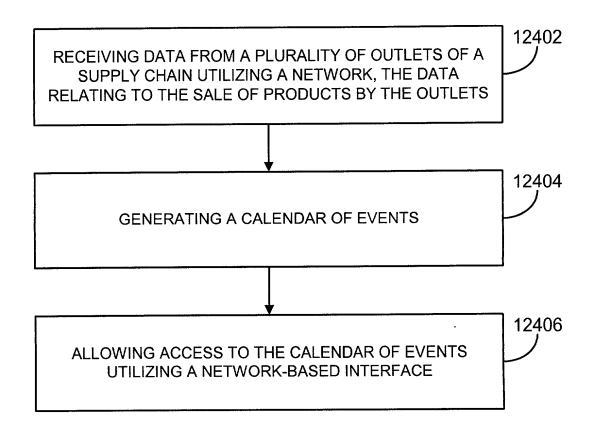


FIG. 124

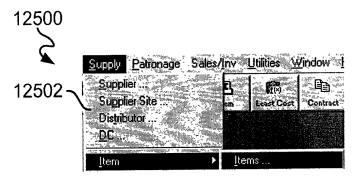


FIG. 125

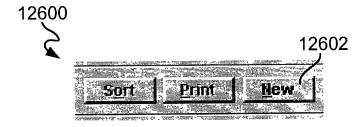


FIG. 126

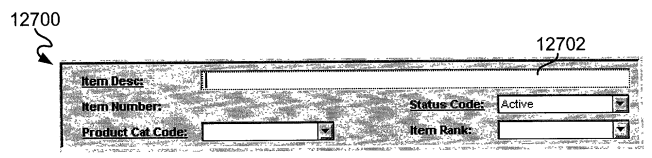


FIG. 127

Landed Cost by Distribution Center

ltem	Inv FOB	Inv FOB Freight Landed Routing	Landed	Routing
Bac - Medium	4.85			1
Bac - Large	6.7			T_
Bischits - Frozen	12.33			1
Brish - Pot I and Handle	40.2	2.02		. TL
Brish - Pot Short Handle	24			17
Carton - Breakfast	16.59			RDC
Carton - Large Erv	29.91		(-)	30.72 RDC
Carton - Medium Fry	18.92		`	19.65 TLMIN

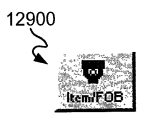


FIG. 129

Supplier Item Desc:	77 1				Item No:		
Current:	· Yes	C No		Tie Oty:			
tems per Case:	5000			High Qty:			
nnerpack Contents	£ 5M 000)		Cases Per P	allet:		
tem Size:				Stacking All	owed:	and the second of	
Case Length:	411		_	Universal Pr	oduct Code:		
Case Width:			_	Cases Per 1	ruckload: (1350	7.4
Case Depth:		, , , , , , , , , , , , , , , , , , ,	_	Het Weight:		39.00	
Case Dimension U/I	VI; INCHE(S)		Gross Weig	ht:	39.00	
tem Cube:	0.95	- CUBIC F	EET	Weight UM:		POUND(S)	
tem Shelf Life:				BarCode:		110.76	

FIG. 130



FIG. 131

35 39 3 A. T. 75 3 A. T. 75	- AND ST T.	
Site Informa	tion Site Id: 16	FOB Shipping Point
l Name:	AMERISERVE-FARMINGDALE, NY	: Railroad Name:
		5 1 - NA COMMON HOUSE AND PARK A 2 V 14 S V 4400 POLICE
7. 25 X 100		The state of the s
Status:		Rail Sidings:

FIG. 132

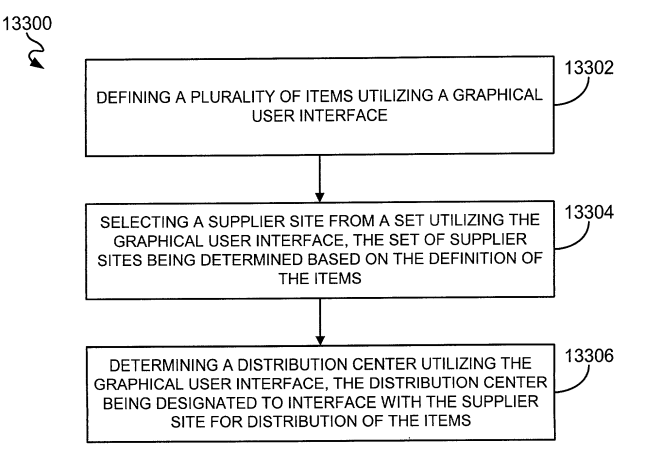


FIG. 133

13400 ح



FIG. 134

13500

nc	Supplier FOB Point
AMERISERVE-DENVER, CO	TYSON FOODS - GREEN FOREST, AR
AMERISERVE-DOUGLASVILLE,	TYSON FOODS - ALBERTVILLE, AL
AMERISERVE-FARMINGDALE, N	TYSON FOODS - NEW HOLLAND, PA

FIG. 135

13600

-	Con FOB	Inv FOB	Freight	Landed
	34.3200	34.3900	0.8400	35,2300
	34.3200	34.3900	0.2900	34.6800

FIG. 136

13700

1	Contr	LB.	Trk	Routing	,
-	96	83,600	2.0	TL	
	96	215,040	5.1	TL	The second second

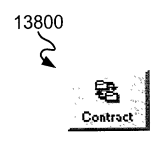


FIG. 138



Min Ordr	UM	Slip	Deliu.
1	TRUCKLOAD(S	Pallet	
1	TRUCKLOAD(S)	Pallet	

FIG. 139

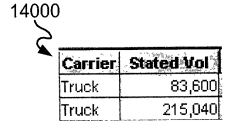


FIG. 140

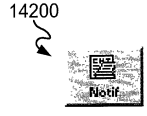


FIG. 142

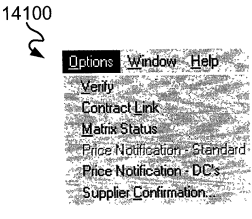


FIG. 141

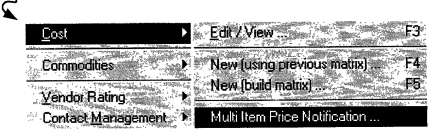


FIG. 143

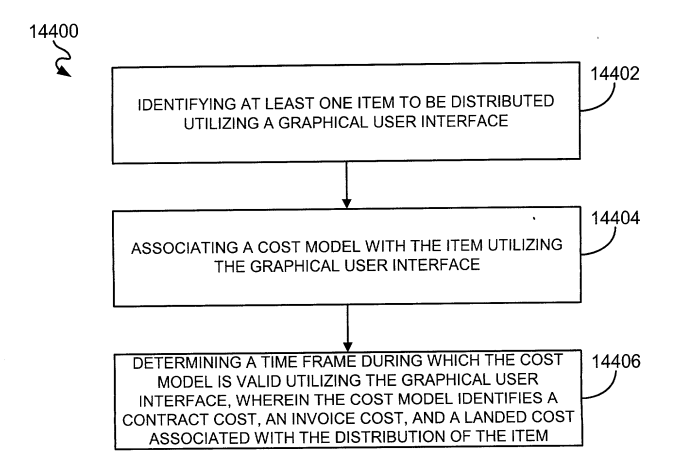


FIG. 144

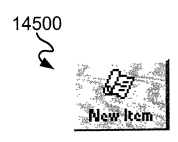


FIG. 145

Contract ID: 673 = TYSON FOODS
Initial Buyer Name: Jamie Hersh Current Buyer Name: Initial Science | I

FIG. 146

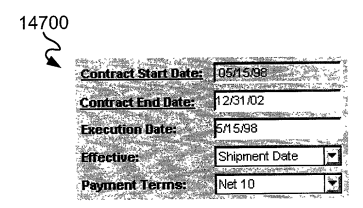


FIG. 147

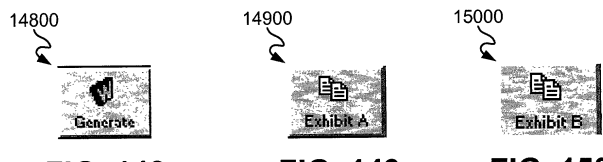


FIG. 148

FIG. 149

	Select the End Dates to Use on t	the Exhibit		
24.0		&-j. (10)		
W)	tem Description	Cost Matrix End Date	Contract End Date	No End Date
	BEEF - 77%	C 8/1/98	€ 2/24/08 ⅓	No Date
ر ميسود	BEEF-WHOPPER 4.0.0Z	C 8/1/98	€ 2/24/08	No Date
	DEEF WHOPPER UR. 2.8 OZ	T BrivaB	F 2/24/08	C No Date

FIG. 151

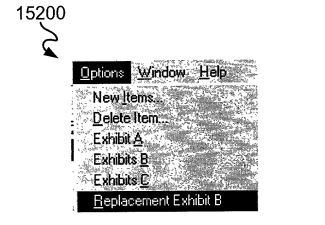


FIG. 152



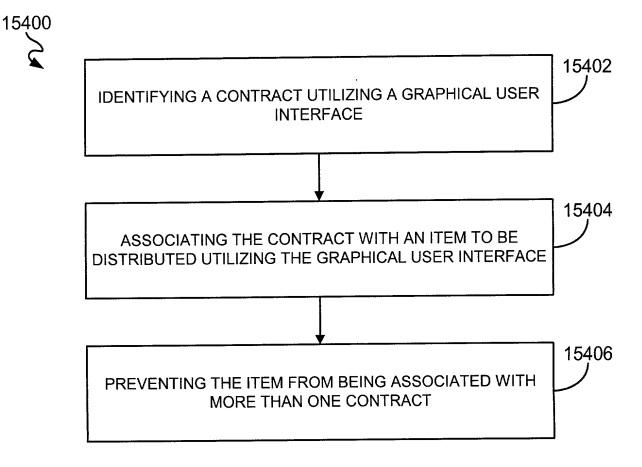


FIG. 154

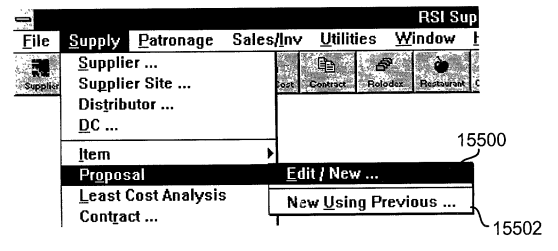


FIG. 155

ļ.	Proposal - Foam Hot C	ups & Polystyre	ene Lids	
Main Info Items	Suppliers DCs FOB Price	DC/Rest Us	age Templates	View Bid
<u>Proposal Informatio</u>	<u>m</u>			
Proposal ID	1021	Pı	oposal Due Date:	06/12/97
Proposal Name:	Foam Hot Cups & Polystyrene l	ids Co i	ntract Begin Date:	07/01/97
Buyer Name:	Dennis Clabby	T <u>e</u>	ontract End Date:	06/30/98
100				
<u>Actions</u> # Date: Ac	tion Description:			
Market Later for care to have been the second	nt this bid to Dart and also sent	a request for inform	ation to WinCup.	10.0

FIG. 156

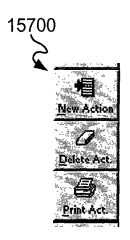


FIG. 157

	Proposal - Foam H	lot Cups & Poly	/styrene Lids	S
	Main Info Hems Suppliers DCs FOB	Price DC/Rest	Usage Templates	View Bid
5800	Search Query Reset			
	Query Values . 3			? Rows Selected
-	4 Item Description		ltem Description	
	CUP-HOT .		HOT 12/16 OZ (DRY)	
		(A)	HOT 8 OZ (DRY)	
				10 A
		<u>المحجدا</u>		
	$\left[lacksquare - lacksquare $	VF 22 1		
		الخا		

FIG. 158

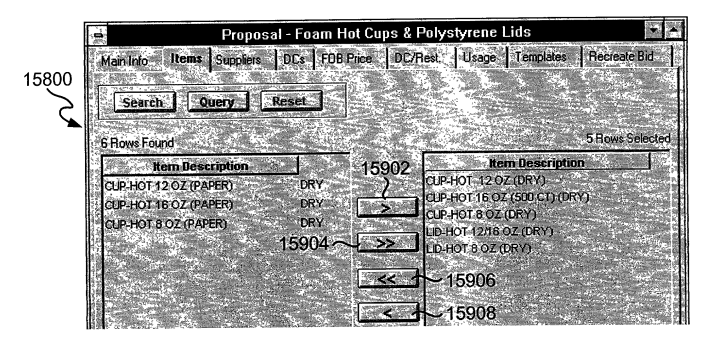


FIG. 159

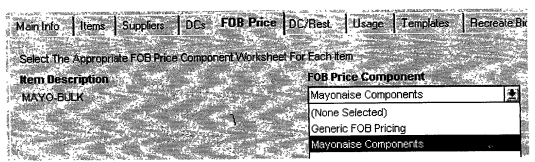


FIG. 160

in the second se		Growth %	Gross Wgt.	Item Cube	Contract Perio	d
CHICKEN-BK BROILER		5.00%	82	1.26	09/01/97 to 12/3	1,/97
CHICKEN-PATTY		7.00%	37.00	1.09		
CHICKEN-TENDERS		0.00%	25.00	1.06		
Distribution Center	A MARKET TO THE RESERVE AND A STREET OF THE PARTY OF THE	CANDIDA CARLO CONTRA DE LA CARLO CAR	ovg. Avg. actor RM	# DC/Item Growth	Projected Unit Usage	<u>.</u>
POST-ALBUQUERQ	576	30 9	9.34% 6	.03 5.00%	755	
POST-DENVER	833	39 9	9.05% 6	68 5.00%	1,083	
POST-SALT LAKE	116	2 8	0.00% 5	46 5.00%	37	

FIG. 161

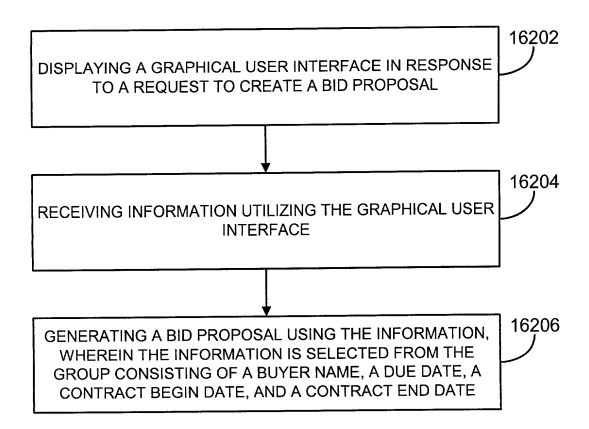


FIG. 162



FIG. 163

	Supply	MS	Editable
		Word	Y/N
Bid Proposal Cover Letter	The State .	··· ? *:	Y. Y.
General Terms and Conditions		?	- N
Usage Estimates	•		$_{1}$ N $_{2}$ $_{1}$ $_{2}$
Supplier Facility Worksheets	2	. A.	$N_{\rm eff}$
Item Information Worksheets	?+		N
Sample Supply Agreement		2	- PN
BK Specification Request		29	N
FOB Price Component		?	AX = X
Truckload Freight Worksheet	$\sqrt{2}$		N_{\perp}
LTL Freight Worksheet	2	(· ()	$_{x}N_{x}$

FIG. 164

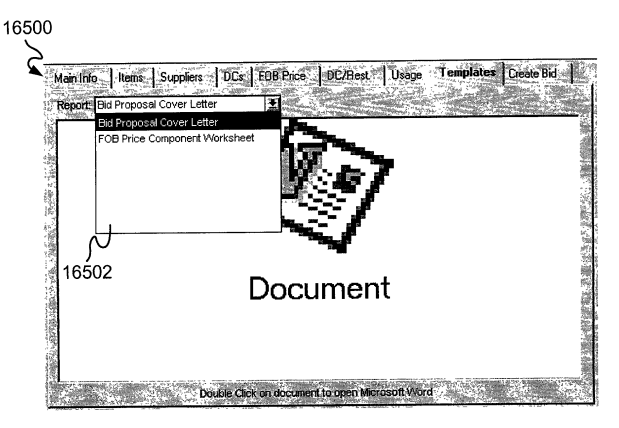


FIG. 165

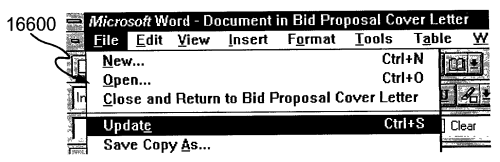


FIG. 166

Main Info I Items Suppliers DGs	EOB Price	DE/Rest Usage Templates Create Bid
Property of the second		Bid Proposal Sent
Bid Proposal	Will Include	e Ghecked Documents
- General		Cost
Bid Proposal Cover Letter	X	FOR Price Component Worksheet
General Terms & Conditions	×	Truckload Freight Worksheet 💢 🗀
Usage Estimates	(X	LTL Freight Worksheet X
Supplier Facility Worksheet	X	Blank Sheets
item Information Worksheet	X	Supplier Facility Worksheet X
Sample Supply Agreement	X	Item information Worksheet
BK Specification Request	×	FOB Price Component Worksheet X
		Truckload Freight Worksheet
* LTL Freight Worksheet will be pr by system if necessary	inted	LTL Freight Worksheet X

FIG. 167

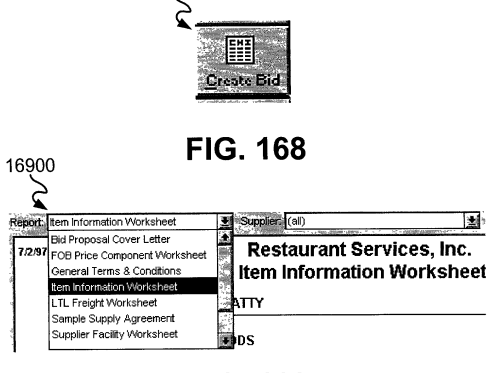


FIG. 169

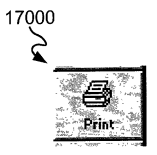


FIG. 170

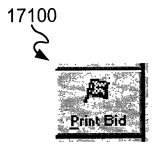


FIG. 171

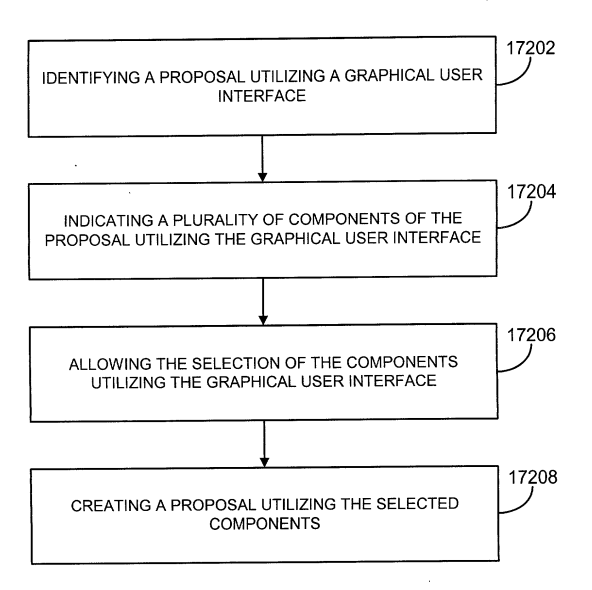


FIG. 172

.

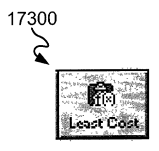


FIG. 173

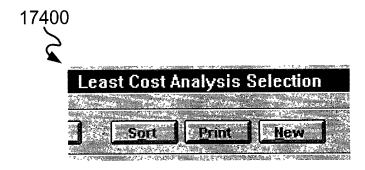


FIG. 174

Supply Patronage Sales	/lnv	<u>U</u> tilit	ies <u>W</u>	indow	Help	
<u>S</u> upplier ::	7.0		ð	è	a	录
Supplier Site	ost	Contract	Rolodex	Restaurant	Owner/Org.	Member
Distributor		4.				
<u>D</u> C				2.0		
item .						
Pr <u>o</u> posal						
<u>L</u> east Cost Analysis	E	dit / Viev	w		Ctrl+Sh	ift+Z
Contract	N	ew (Usi	ng Prev	ious)		

FIG. 175

Bid Proposal Name: (None)	17600
Foam Hot Cups & Polystyrene Lids (07/01/97 to 06/30/98)	
Ham, Sausage, Bacon Freight Bid (10/01/97 to 12/31/97)	

FIG. 176

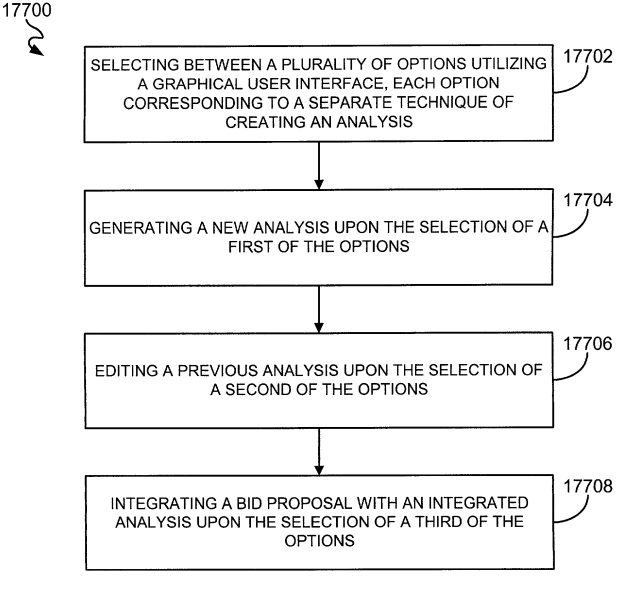


FIG. 177

	v. ~, 3	w	20,000	OK2		e an edic	1000	2 12	1.75000	200		row	7	30 € .	Age, Tweez,	^ •	2 % Mails	Madella L	,
.*	erica a sa	,	4.			23.84			4 m/xsl	1-0-0	-	Francis	r. A.	- TE 80	37.100		4 1 10 16	490000	200-20
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9.	3353616 v	200				Se 5.5		-	SECURIC -	APR. 1084/54	SEC. N. 194 "	SERVICE TO	cross activities	88XXX 28-4-	** ****	25703000	·	, 72	2002
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53.	f max	* 4	203		175 4	200	V-100	Sec. 25. 7	- 6 3		Service of the servic	1000	SHOREBUA .	mana	100000	######################################	a ·	" n 372	2950
ē%	in house	America.		Selection of the select	Pentita	- Marin A.	C. The self-brette	98.00° F	£ 6500 v v	and the second second	SERVICE	Aures de	Oli Sandring, Walk		"Transport -	7,000		يصفضع	2,5980
4.	+	177	راء اجرا	and a section	. 25.		SELECTION OF THE PARTY OF THE P	160 A :	* 450, 250	Transfer-C	C	A.530/98	manage .	- 100 H	The state of the s	200 100	w 955	Jacons 2	3.00
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10	200	-7	118	16.	1.33		PAS	18 I S				David Com	3.00	D. PATES		£	3 - 203	300 Part -	×
*	Non Eug		18	Marin.		A-14-0-5	-	,		CA	A	The state of the	or an experience	5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 × 5 ×	12 15	78° - "1"		W 200 2 1	·· 🔪
٠.		7 .	Y., 742	1 to 1	. · · · · ·	100	ALC: NOT THE REAL PROPERTY.	3/12	13052						The state and a	and the latest the		Age to Mark	232

FIG. 178

Version (1) of (9) Base version	
What is the max # of FOB points to allocate to each DC ?	One FOB
	FOB + Freight
What is pricing method for this version?	
What is the RSI Invoice FOB Upcharge (Downcharge) ?	0.0000
Override RDC Truckload Validation?	No 💌
) <u>I</u>
Solution Strategy: Standard Last Revision:	3/13/3/ 1.U4 FW

FIG. 179

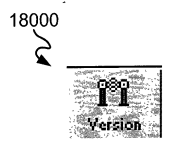


FIG. 180

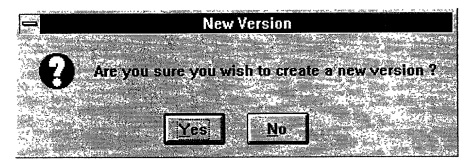


FIG. 181

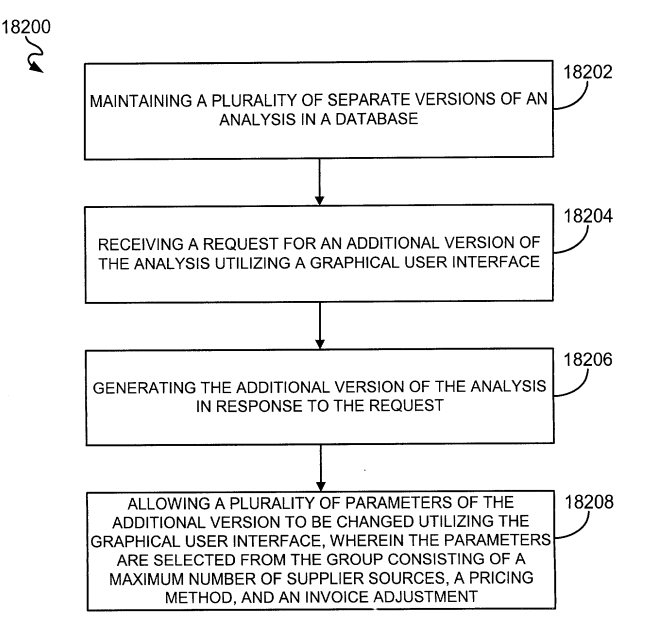
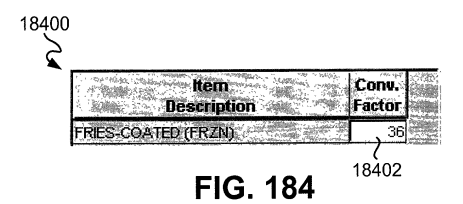


FIG. 182

Search Query Reset	<u>.</u>		
			78
Query Values		Supplier FOB	7 Rows Selected
Supplier FOB		DOPACO DOWNINGTOWN, PA	
		DOPACO-KINSTON, NO	
		DOPACO-ST. CHARLES IL DOPACO-STOCKTON, CA	
	رحدا	IMPERIAL BONDWARE-SHELBY	VILIL
	183	02	

FIG. 183



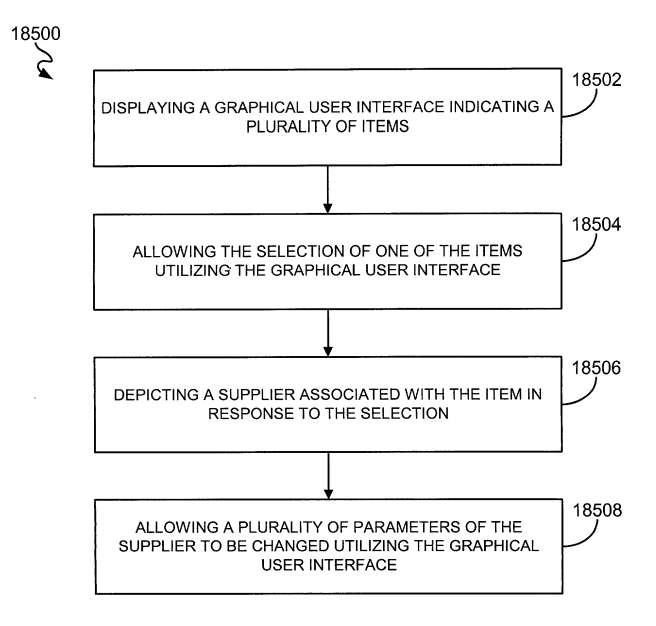


FIG. 185

item Descri	otion	Supplier FOB	
CUP-COLD 16 OZ		DOPACO-DOWNINGTOWN, PA	1
GLIP-COLD 22 OZ CLIP-COLD 32 OZ		DOPACO-DOWNINGTOWN, PA	
Supplier Item Desc:	16 OZ COLD CUP	Item No:	CP2942
Items per Case;	SECT Vivorence of the first winds in the contract of the contr	Tie Qty:	5
Innerpack Contents:	1200	High Oty:	5
Item Size:	N. N. S. C.	Cases Per Pallet:	Enterprise of Advantage Control of the Control of t
item Shelf Life:		Stacking Allowed: Mandatory	● Yes C No
Case Length:	22.125		3.43 CUBIC FEET
Case Width:	15.125	Cases Per Truckload:	769
Case Depth:	17.75	Gross Weight:	29.28 POUND(S)
Case U/M	INCHE(S)		27 28 POUND(S)

FIG. 186

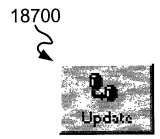


FIG. 187

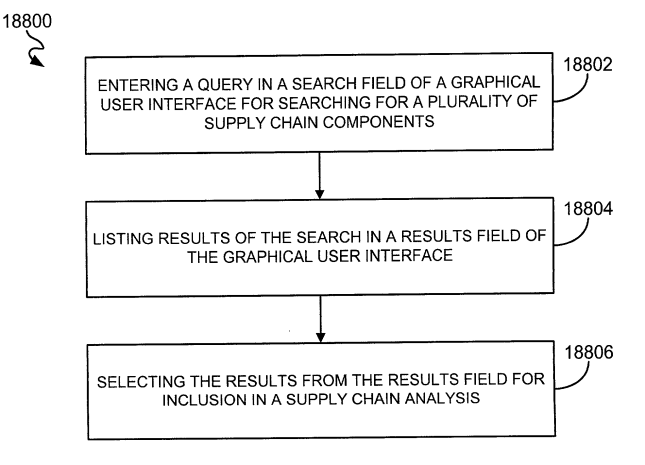


FIG. 188

Supplier	erms	SLP/P	ĽΤ	Minimum	Maximum	Incl	ade	1
CAVENDISH FARMS	¥	Pallet	Y			Yes	O No	
J.R. SIMPLOT COMPANY	3	Pallet	V.			Yes	O No	
LAMB-WESTON, INC.	J.J.	Pallet	3	200,000,000		O Yes	📿 No	
						THE RESERVE		
Supplier FO	8			Minimum	Maximum	Incl	ude	
LAMB-WESTON, INC. PASCO, WA		7		90,000,000	110,000,000			Carl Mayor III
LAMB-VIESTON, INC. RICHLAND V	VA.			0	55,000,000			Ìij.
LAMB-WESTON, INCAMERICAN F	ALLS ID			90,000,000	110,000,000	● Yes	C No	

FIG. 189

Supplier To	rms SLPÆ	LT	Minimum	Maximum	include	1
MCCAIN FOODS	🚨 Pallet		:		🔘 Yes 🔲 No	
NESTLE FOOD COMPANY	🏄 Pallet	3			● Yes ○ No	
ORE-IDA-FOODS	Pallet	an se	225,000,000		● Yes ○ No	1
	7724		2.7747		72-00-201	
Supplier FOB			Minimum	Maximum	Include	
MCCAIN FOODS, LTDPRINCE EDW	ARD ISLAND		18,000,000	30,000,000	O Yes (No	
MCCAIN FOODS,LTDPORTAGE LE	PRAIRIE		45,000,000			
MCCAIN FOODS, INC-OTHELLO, WA			27,000,000	132,000,000	● Yes ○ No	

FIG. 190

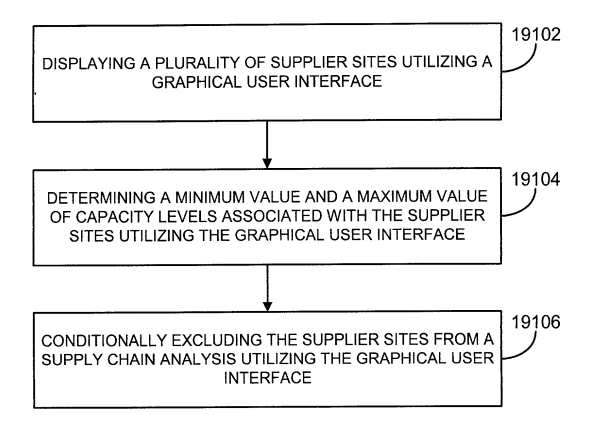


FIG. 191

Supplier HUDSON INDUSTRIES		0	olume	2 27 School 27	u de la companya de l		9	
INTERNATIONAL DIVERSEFOODS		0					1.5	
SUPERIOR COFFEE & FOODS		0						
	#341x			200000			<i>71</i>	
Supplier FOB:	1		ltem		Con	t FOB #	Volu	me
HUDSON INDUSTRIES-TROY AL	MAY	O-BULK			F 8	3.4200)	
HUDSON INDUSTRIES TROY AL	SAU	CE-BULK	-TARTA	भर	şir g	2300) -	

FIG. 192



Supplier	# Vc	lume		<u>↑</u>
SSI FOOD SERVICES	0:			
TEXAS AMERICAN FOOD SERVICE	0			
WHITEFORD FOODS	0			4

Supplier FOB		tem	Cont FOB	# Volume
TEXAS AMERICAN FOOD SERVICE-TX	DEEF - 77%		1.0026	0
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77%		1.0016	1 2,090,000
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77%		1.0010	2 2,508,000

FIG. 193

Supplier	# Volume	This was a second of the second
VENTURA FOODS	0.0	
VENTURA FOODS	1 100,000	
		The same of the sa
Supplier FOB 🥶 🛎	item :	Cont FOB # Volume
VENTURA FOODS-CHAMBERSBUF	RG, PA MAYO BULK	8 9400 0
VENTURA FOODS CHAMBERSBUR	RG, PA MAYO-BULK	8 8400 1
VENTURA FOODS-CHAMBERSBUF	RG, PA SAUCE: BULK-TARTAR	9 5100 0
VENTURA FOODS-CHAMBERSBUR	RG, PA SAUCE-BULK-TARTÁR	9.4100 1
VENTURA FOODS CITY OF INDUS	TRY MAYO-FULK	9.1200 0
VENTURA FOODS-CITY OF INDUS	TRY MAYO-BULK	9.0200
VENTURA FOODS CITY OF INDUS	TRY SAUCE BULK-TARTAR	9.5800 0
VENTURA FOODS-CITY OF INDUS	TRY SAUCE-BULK-TARTAR	9.4800 21

FIG. 194



Kern Description	Supplier F0B
FRIES-COATED	CAVENDISH-PRINCE EDWARD
FRIES-COATED	J.R. SIMPLOT COMPANY-HERMISTON
FRIES-COATED	LAMB-WESTON, INC. PASCO, WA
Distribution Center	Delivered # Volume
AMERISERVE-OMAHA, NE	0.3750 0
AMERISERVE-PLYMOUTH, MN	0 3850 0
AMERISERVE-WAUKESHA	0.3670 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FLEMING FOODS-KAPOLEI	0.4725 0 0
KING PROVISION-ATLANTA	0.3950 0 0

FIG. 195

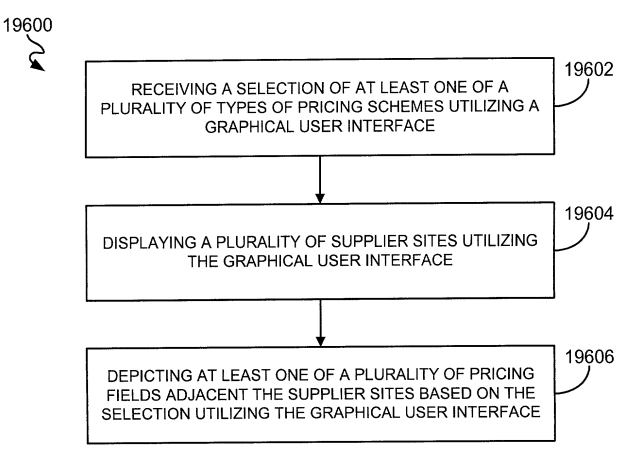


FIG. 196

Total Rest. Growth Amount Usage Period 5 00% 19702 09/01/97 to 08/31/98	
Distribution Current Center Rest. Count	Restaurant Projected Avg. 1 Growth % Rest. Count
AMERISER VEPOST-ALBUQUERQUE 27	5.00% 28
AMERISERVE/POST-DENVER 35	5.00% 37
AMERISERVE/POST-SALT LAKE/UT 2	5.00% 2 3
AMERISERVE-OMAHA, NE 166	5.00% 174

FIG. 197

	ltem .		Item (Srowth ¹	% Us	age Period	
CHICKEN-PATTY					0.00		
Distribution Center	Previous Usage	Projected Rest. Count	A secretary and the second	Avg.# RM	DC/Item Growth	Projected Usage	F) (
AMER-OMAMA	44,035	166	98.49%	24.12	4.00%	49,205	
AMER-PLYMOUTH	37,141	177	100.00%	18.30	5.00%	40,823	
AMER-MILWAUK	38.520	188	100.00%	19.02	0.00%	42,909	

FIG. 198

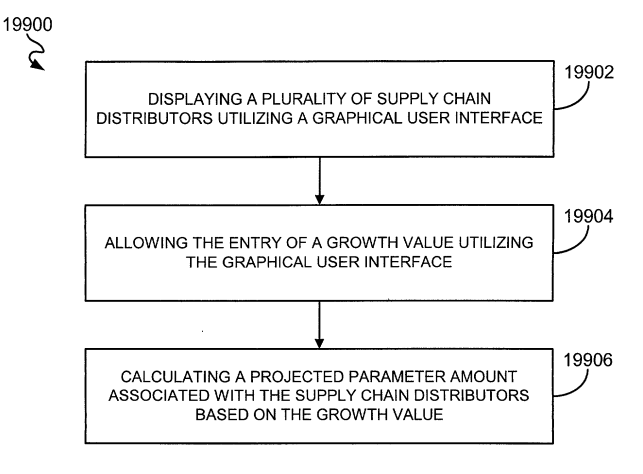


FIG. 199

200	00
•	
	<i>د</i> ہ
	•

Supplier F08	A 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Address	7	
CAVENDISH FARMS	Diep		da 7- 200 of 170 1 2 2 3	NB	E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, O		niston		OR	99999
LAMB-WESTON, INC. AMERICAN FALLS	ID Ame	rican Falls		ID .	83211
Distribution Center.		ane Restricti			or TL Rate
AMERISERVE/POST-ALBUQUERQUE	O Solver	Required	CONTRACTOR OF THE PARTY OF THE	and the second	ı Γ
AMERISERVE/POST-DENVER	O Solver	C Required	● Exclude:].	
AMERISER VEIPOST-SALT LAKE UT	O Solver	O Required	l 🖲 Exclude:	1	Π_{3}
AMERISERVE-OMAHA, NE	O Solver	O Required	🖲 Exclude:	1	· — —
AMERISERVE-PLYMOUTH, MN	O Solver	O Required	Excluded	1	T.

FIG. 200

20002

20100

Supplier F08		Address		4
CAVENDISH FARMS	Dieppe .	, and the second second	NB E1A6	X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermiston		OR 99999	
LAMB-WESTON, INCAMERICAN FALLS ID	American Falls		ID 83211	
A CONTRACTOR OF THE CONTRACTOR				
Distribution Center.		Restriction		
AMERISERVE POST-ALBUQUERQUE		Required 🔘		
AMERISERVE/POST-DENVER	Solver O I	lequired 🔘	Excluded	

FIG. 201

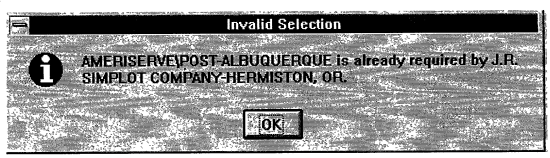


FIG. 202

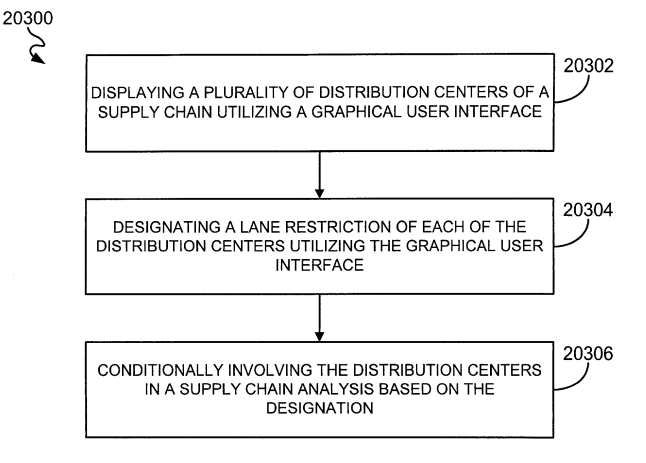


FIG. 203



Supplier FOB	2000	Address	e dia se
CAVENDISH FARMS	Dieppe	. NB	E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermiston	OR	89988
LAMB-WESTON, INCAMERICAN FALLS ID.	American Falls		83211
Distribution	Truckload Lane		<u> </u>
-Center	Freight Distance		
AMERISER VEIPOST-ALBUQUERQUE	1,617	J., essain	
AMERISERVE/POST-DENVER	1,277		
AMERISERVE/POST-SALT LAKE,UT	691		

FIG. 204

odica i Supp	lier FOB	367			Addre	88		
O.K. FOODS-FORT SMI	TH AR		Fort 9	Smith		AR	72904	
TYSON FOODS-GREEN	FORREST	, AR	Gree	n Forest		AR :	72638	
TYSON FOODS RUSSE	LVILLE AR		Russ	elville		AR	72801	
Distribution	Weight	CONTRACTOR OF STREET				10,001 to		7
Center		Minimum	LBS	S,UUU LBS	TV,UUU LB5	20,000 LBS		
PS-ATLANTA	15,000					1.10		
PS-BURLINGTON	15,000	400.00				1.20		

FIG. 205

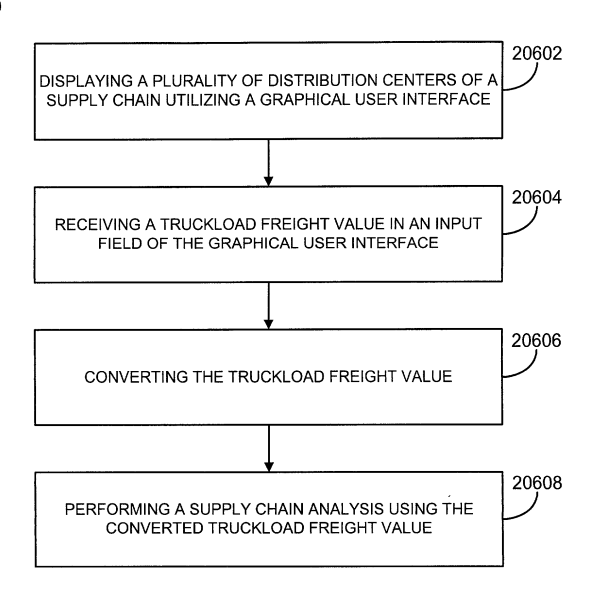


FIG. 206

44	
Š	Analysis Région Force FOB
	MCCABE-PORTLAND/RMV-ANCHORAGE
200	
	Distribution Center Name Site Role
概	MCCABE QUALITY FOODS-PORTLAND. Corporate & FOB Point
Ç.	RESTAURANTS MW-ANCHORAGE Corporate & FOB Point

FIG. 207

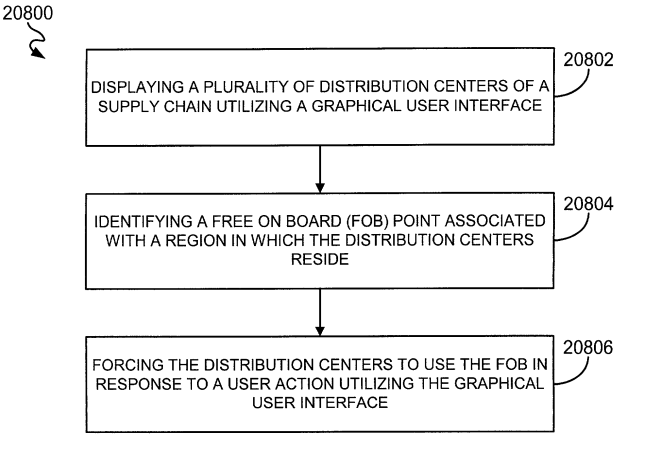


FIG. 208

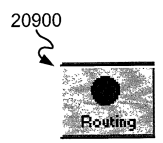


FIG. 209

Report Selection			
Report Type:		Report Name:	
Optimal Product Routing	1	Freight Information Provided	
		Freight Information Provided	
Report Parameters		LTL Routing Grid By Lane	
Supplier: (All)		Routing Results By Lane	
Supplier FQB; (All)		Routing Results By Lane, Item	
Distribution Center: (All)	10:00 pt 0	Routing Results w/RDC Breakout By Lane	
C III	12	Routing Results w/RDC Breakout By Lane, Item	4
		TL Freight Variance Analysis	
Version: Base V	ersion		

FIG. 210



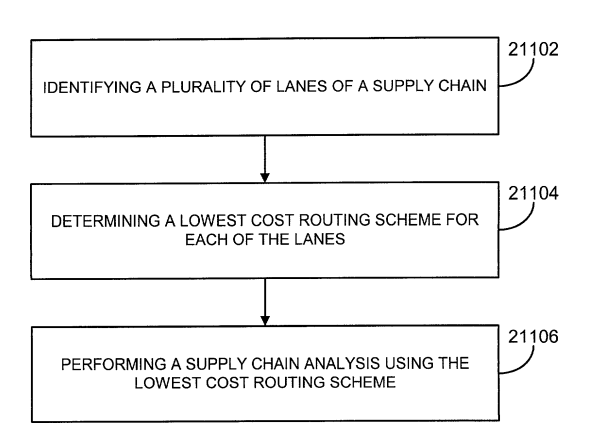


FIG. 211

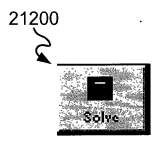


FIG. 212

2130	02	
Report Selection		net le consequent
Report Type:	Report Name: 1/	
Awarded Volume	Awarded Volume by Item - Detail	
Awarded Volume	And the second s	
Comparison Reports	A Company of the Comp	
Cost Matrix Preview		≛
Optimal Product Routing		±
Tab Reports		*
\$. 5		<u> </u>
964 d 9000	ew Capacity & Prices	

FIG. 213

Awarded Volume by Item - Detail

Awarded Volume by Item - Detail

Awarded Volume by Item - Freight

Awarded Volume by Item - Summary

Competing DC Freight Analysis by Item

Lane Assignment Matrix

Lane Weighted Average Delivered Cost

FIG. 214

21500

Assigned Volume Percentages (no conversion)

Assigned Volume Percentages (with conversion)
Invoice FOB Detail Comparison (no conversion)
Invoice FOB Detail Comparison (with conversion)
Invoice FOB Savings Comparison (no conversion)
Invoice FOB Savings Comparison (with conversion)

FIG. 215

21600

Report Type: Report Name:

Comparison Reports Assigned Volume Percentages (no conversion)

FIG. 216

21700

Report Name:

Assigned Volume Percentages (no conversion)

Assigned Volume Percentages (no conversion)

Assigned Volume Percentages (with conversion)

Invoice FOB Detail Comparison (no conversion)

FIG. 217



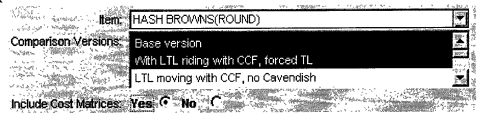


FIG. 218

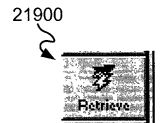


FIG. 219

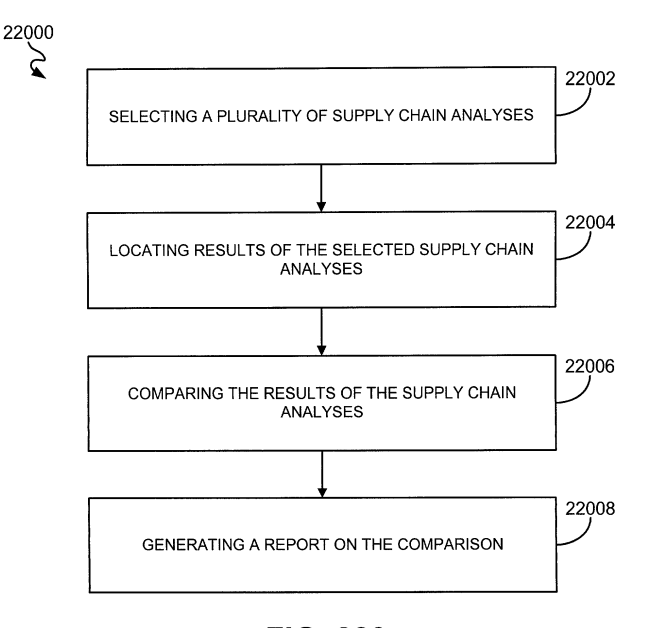


FIG. 220

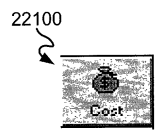


FIG. 221

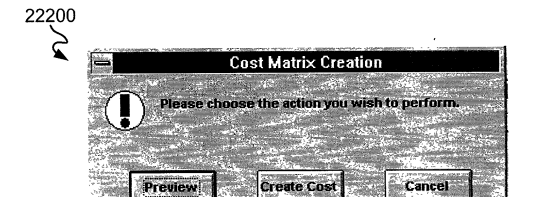


FIG. 222

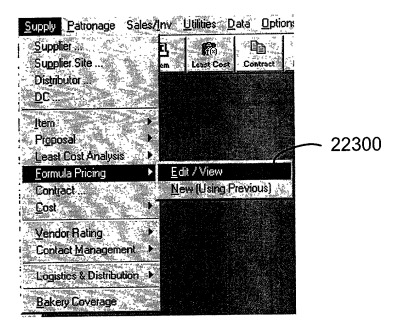


FIG. 223



Formula Pricing - BEEF - 77% - 04/06/98	
General Info Pricing Freight: Formulas Block Cost Adjustments	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	7, 10 mm
Pricing ID: 12	
Description: Beef Pricing 04/06/01	
item: BEEF-77% □	
Raw Material Pricing Date: 04/06/01 From: 03/23/01 To: 04/03/0	1
Cost Matrix Begin Date: 03/15/01 End Date: 03/28/01	E
r FOB Adjustment Amount: 0 0000	

FIG. 224



Formula I	Pricing - BE	EF - 77%	- 04/06/9	18	2000000		4 / Hitch					ZO
eneral Info	Pricing	Freight	Formulas	" Fardence	nst Adju	strients						
Date	FRSH DOM 50% TRIM	FDQH	FDCH	FDSH	FRSH DOM 80% LEAN	FRSH DOM 85% LEAH	FRSH DOM 98% LEAN BL	FRSH DOM 90% LEAN	FRSH DOM 90% LEAN YW	DOM 90%	IMP AUS 10% LEAN	Lean Fine Txt Beef
B/23/98	0 8800	0.9100	0.9052	0.9300	0.9318	0.9900	0 9900	0.9950	1 0000	0 9500	0 9500	0.796
03/24/98	0.8800		0.9149	0 9400	0,9224	0 9800	1 0000	1.0500	1 1000	0 9400	0 9600	0.840
03/25/98	0.8800	0 9150	0.8857	0 9100	0.9224	0 9800	1 1000	1.1500	1 2000	0 9500	0 9300	0.920
03/26/98	0 8850	0 9155	0.8945	0 9190	0,9275	0 9855	1 2000	1.2500	1 3000	0 9600	0 9500	
03/27/98	0 8900	0 9200	0,9344	0 9600	0.9275	0 9855	1 0000	1.0500	1 1000	0 9550	0 9800	0.840
03/30/98	0 8800	0 9300	0.9441	0.9700	0.9318	0 9900	0 9995	0.9998	1 0000		0 9650	
03/31/98	0 8860	0 9160	0.9539	0 9800	0.9412	1 0000	1 1000	1:1250	11500	 	0 9870	· Carrier may construct the
04/01/98	0 8700	0 9200	0.9393	0 9650	0.9224	0 9800	1 2000	1.2300	1 2600	}}	0 9630	200
04/02/98	0 8500	0 9400	0,9490	0.9750	0.9318	0 9900	1 0000	1,0250	1 0500	 	0 9870	
04/03/98	0.8515	0 9700	0.9539	0.9800	0.9412	1 0000	1.1000	1.0750	1.0500		0 9870	0.860
1-30-20 E	0.8753	0.9247	0 9275	0.9529	0.9300	0.9881	1.0690	1,0950	1.1210	0.9572	0.9659	0.876
			9.30									ر ال

FIG. 225

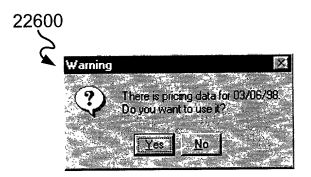


FIG. 226

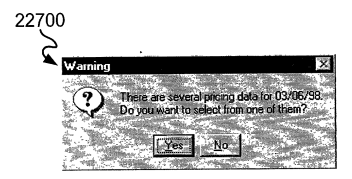


FIG. 227

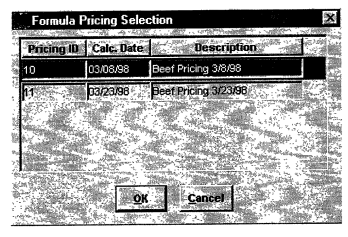


FIG. 228

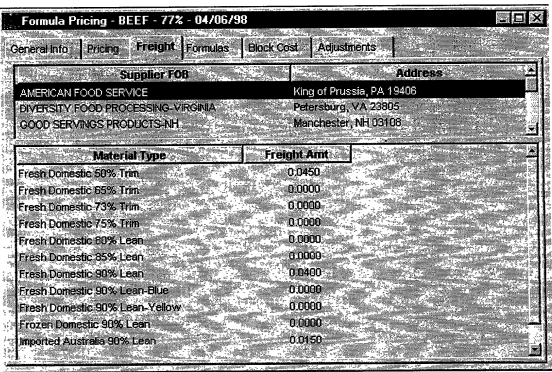


FIG. 229



	FD60TR	FDGSTR	F07	31C	FD9	OLC	FDS	SLN	FD90	ILC	IMA	U90	LF	B	Total
Formula	Pct. Cost	Pct. Co	st Pct.	Cost	Pct.	Cost	Pct.	Cost	Pet.	Cost	Pet.		Pct.	Cost	
VFS-1	0:3120 0.2871		4 17 77 18		7. 4.				And Supplement Statement of the Statemen	0.2134	-	THE PERSON NAMED IN COLUMN TWO	0.1000	0.0911	0.9840
N/4	0.1400 0.1295	0.2000 0.1	949 0.1400	0.1368				Major In	-	0.2190	1				8,9941
S.I	0.3270 0.3042			100 F			7			0.1972					0.9861
8C-1	0.2414 0.2200		ita N. V.	25,34	0.2179	0.2026	0.2179	0.2153	0.2179		and the second second		0.1050	Marie Contraction of the Con-	0.9721
ER-1	0.3250 0.2926	- Way 184	77.0		ALC: NO					0.1951					8,9684
EX-1	0.3090 0.2766	785, 865	53 St. 1	1.79	2.2	100		13469	0.3410	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Mary was to be a second	Access to the same of the same	0.1000		0.9916
VH-1	0.3250 0.2958				·		-1 3	4						0.1230	9.9763
VIS-1	0.3325 0.2977			H	27		77.0		9.4675	0.5165	0.1000	0.0986	0.1000	9.0890	1.0018
							100								3 (1000) 3 (1000)
											7227			. 1	74
				5 1											
										100,000		17			
												- 4	-		
	20 A CONTRACTOR OF THE PARTY OF	7 - 1881 - New York		AND THE	x _ 778 _ 2778	Miles TOTAL		1	100	a 1 4.51	7.4			1.17	2 - F F. Sanda

FIG. 230

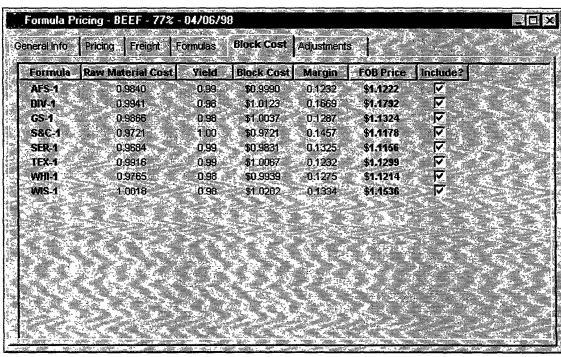


FIG. 231

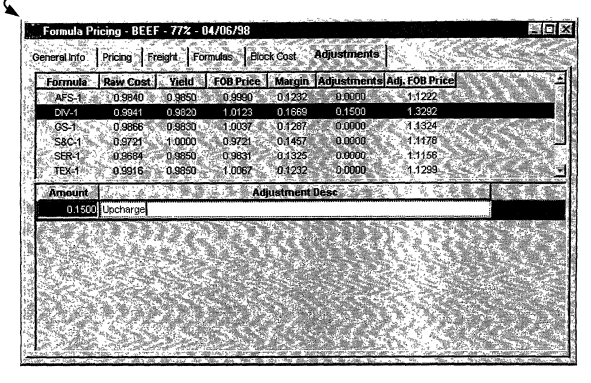


FIG. 232



FIG. 233

FIG. 234



ः Formula Maintenance	A not proved the median and a stage of	A month of the second of the s		X
Formula ID Facility	Descrij	tion -	Short Name	Æ
5 AMERICAN FOOD SERVICE	American Food Se	rvice Formula A	AFS-1	
DIVERSITY FOOD PROCESSING - VIRGIN	DIV Formula - 1b		DIV-1	
8 GOOD SERVINGS PRODUCTS - NH Number of Rows: 14	Good Servings For	mula 1	GS-1	
Material Type		Begin Date	Percentage	4
Fresh Domestic 50% Trim		10/03/1997	31 .2000%	
Fresh Domestic 73% Trim		10/01/1996	20.0000%	
Fresh Domestic 85% Lean		10/01/1997	5.0000%	-
Fresh Domestic 90% Lean		10/01/1997	18.8000%	
Number of Rows: 6			100.0000% <u>1</u>	Ġ

FIG. 235

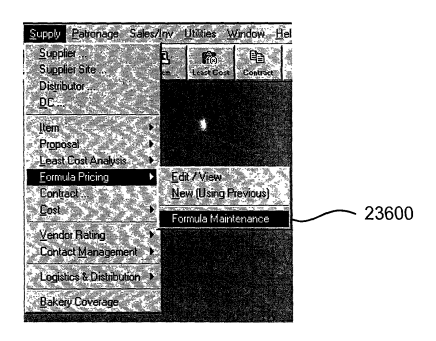


FIG. 236